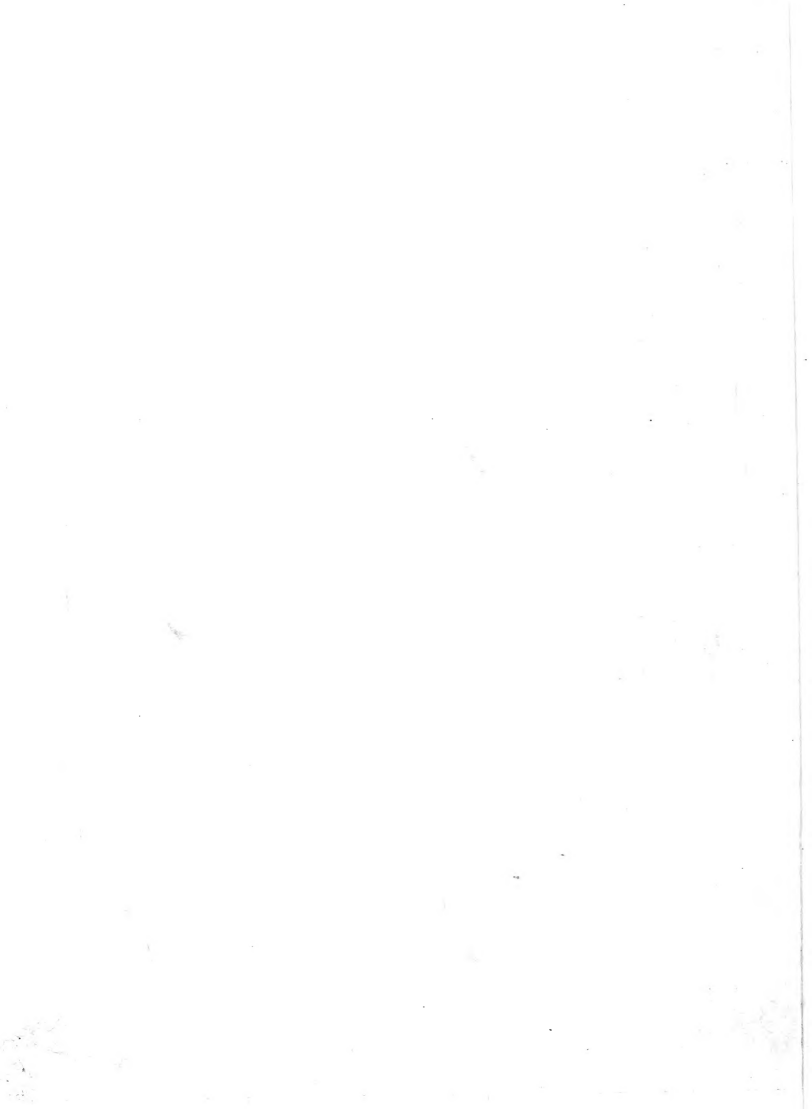
Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



RANKING TREATMENT OPPORTUNITIES IN EXISTING TIMBER STANDS ON WHITE PINE LAND IN THE NORTHERN REGION

by J. H. Wikstrom and Jack R. Alley



INTERMOUNTAIN FOREST AND RANGE EXPERIMENT STATION
Ogden, Utah

This is one of a series of reports published by the Intermountain Forest and Range Experiment Station. These reports are the result of a study initiated in 1962 to evaluate management alternatives on lands capable of growing white pine within National Forests in eastern Washington, northern Idaho, and western Montana. The work was done in cooperation with the Northern Region of the U.S. Forest Service. The following reports are included in the series:

Relations between western white pine site index and tree height of several associated species, by Glenn H. Deitschman and Alan W. Green. U.S. Forest Service Research Paper INT-22, 1965.

Market trends for western white pine, by Robert E. Benson and Larry L. Kirkwold. U.S. Forest Service Research Note INT-65, 1967.

Cost control in timber growing on the National Forests of the Northern Region, by J. H. Wikstrom and J. R. Alley, U.S. Forest Service Research Paper INT-42, 1967.

Evaluating species alternatives for National Forest land capable of growing western white pine, by Alan W. Green and Jack R. Alley. U.S. Forest Service Research Paper INT-43, 1967.

RANKING TREATMENT OPPORTUNITIES IN EXISTING TIMBER STANDS ON WHITE PINE LAND IN THE NORTHERN REGION

by
J. H. Wikstrom
and
Jack R. Alley



INTERMOUNTAIN FOREST AND RANGE EXPERIMENT STATION

Forest Service
U. S. Department of Agriculture
Ogden, Utah 84401

Joseph F. Pechanec, Director

THE AUTHORS

John H. Wikstrom is leader of the Production and Multiple Use Economics research project at the Intermountain Forest and Range Experiment Station in Ogden, Utah. His Forest Service career began in 1948 at the Northern Rocky Mountain Station in Missoula, where he was assigned to Forest Survey. In 1954 he was transferred to Ogden. His primary concern there has been the economics of timber production and utilization. Mr. Wikstrom holds a bachelor of science degree from Utah State University and a master's degree from Oregon State University. He is the author of several publications in the field of production economics, including studies of pulpwood production, lodgepole pine, and the value of thinning and pruning forest trees.

Jack R. Alley is Chief of the Branch of Timber Management Planning in the Forest Service Regional Office in Missoula, Montana. A 1940 graduate of the University of Idaho, he joined the Forest Service in 1946. His career has included assignments as assistant ranger and district ranger on the Colville, Flathead, Nezperce, and Clearwater National Forests. In 1958 he joined the valuation section of the Timber Management Branch in Missoula, and he later served the Regional Office in Ogden in a similar capacity. Until 1966 he was a special cooperator with the Intermountain Forest and Range Experiment Station in a study of the management of white pine lands in the Northern Rocky Mountains.

CONTENTS

FOREWORD	iv
INTRODUCTION	1
MANAGEMENT POSSIBILITIES	2
Yield Capacity of White Pine Land	2
Species Capabilities	2
Existing Stands	2
White Pine Stands	4
Merchantable Stands	4
Nonmerchantable Stands	5
CONSIDERATIONS IN RANKING TIMBER GROWING OPPORTUNITIES	8
All Management Measures Planned Should Be Included in the Evaluation	8
Cost Must Be Considered Discriminately, and in Relation to the Approach to Management	8
Value Yield Estimates Must Be Consistent	9
Time Period Estimates Must Be Consistent	1
RANKING STANDS FOR TREATMENT	4
Ranking Stands for Replacement	4
Ranking Stand Improvement Projects	6
APPENDIX: INVESTMENT ANALYSIS PROGRAM	
NO. 6 (WITH ILLUSTRATIONS)	24

FOREWORD

A forest typically is made up of a large number of stands differing in stage of development, composition, and condition, and often intermingled with nonstocked areas. The task in developing action programs is to select and fit the pieces of the management puzzle together in the way that best allows the achievement of the management objective. However, before the program can evolve, or, in fact, before a realistic program objective can be developed, there must be an evaluation and ranking of the forest areas in terms of the opportunity they afford to produce specified products. This is part of the information needed for intelligent decision making.

This paper is concerned with the ranking of timber management opportunities in existing stands on National Forest land capable of producing white pine in the Forest Service's Northern Region. Presently management attention is focused on this land, partly because it is such good timber producing land and partly because the presence of blister rust in white pine has forced the Northern Region into a reevaluation of the management of white pine land. However, the evaluation techniques described here are applicable in other forest situations as well, wherever treatment alternatives exist.

INTRODUCTION

Because the Northern Region does not have an effective way to control white pine blister rust, a decision has been made to discontinue regenerating new white pine stands until rust resistant white pine planting stock is available or an economical rust control method is developed. The management problem is broader, however, than the question of what species to regenerate in place of white pine during this interim period. The white pine land¹ is largely stocked with timber, much of which is white pine. Eventually, it is hoped, the extensive research now underway will produce an effective rust control method. In the meantime the question is what to do with these stands and in what order; how to manage them in the interim period when effective control of blister rust is impossible.

This report attempts to answer the question by presenting a general method of approach to the management alternatives. The principal objective is to discuss some of the financial aspects of timber management decision making on public lands. This subject, though basic to the management of stands on white pine land, reaches beyond the problems of white pine forests.

The purpose of timber management planning on public land is, broadly speaking, threefold:

- 1. To produce, for a given planning period, a specified flow of timber yields consistent with both timber marketing and timber growing opportunities.
- 2. To select the areas best suited for producing the yields specified and to manage the

selected areas in a way to achieve the most desirable balance between timber growing, recreation, watershed protection, and other forest uses.

3. To accomplish the timber growing objectives in the most economical manner possible.

A consciousness of all three aims of planning is vital to sound policy making and program development. For example, if a manager were to establish a production goal without considering rates of return possible from the forest, he might find his goal and program to be economically unrealistic. Again, if he selected for management only those stands that would individually produce the highest return on the investment, thus achieving the objective of economy, he might find it difficult if not impossible to secure the concomitant objectives of flow of yields and good coordination with other uses.

This discussion is primarily concerned with the financial ranking of stands for management treatment. Common sense dictates that all actions be considered in relation to the specified management objective, that the areas selected for timber growing be those where the objectives can be achieved at least cost, and then that the management action needed be taken in the most efficient manner possible.

Since timber management involves the expenditure of either public or private money, it is clearly desirable to choose from the available stands and management measures those that can accomplish the manager's objectives and at the same time produce the greatest dollar return on the investment. Estimations of rate of return are therefore valuable aids, and will be discussed in the following pages not as ends in themselves, but as steps in management decision making.

¹The term "white pine land" is used throughout this paper to designate land now growing or suitable for growing white pine. Such land is principally in Clearwater, Coeur d'Alene, Colville, Kaniksu, Kootenai, and St. Joe National Forests.

MANAGEMENT POSSIBILITIES

Timber management possibilities in any area are limited by the capacity of the land to produce crops of wood. This capacity varies, to some extent, according to the species grown. Timber management possibilities are also limited by the nature of the stands already existing on the land. This is the primary concern of the present discussion. Land capability and species alternatives are discussed in an earlier publication in the series reporting on this study (Research Paper INT-43). They will be mentioned here only briefly.

Y!ELD CAPACITY OF WHITE PINE LAND

The 3.5 million acres of white pine land in the National Forests of the Northern Region includes the most productive timberland in the Rocky Mountains and is among the most productive in the United States. The white pine land of the Northern Region is now producing only a quarter to a third of the timber yields that could be realized with more intensive management. This situation exists primarily because only a portion of the forest has been converted to a regulated condition. Conversion of an old-growth forest to a condition in which the growing capacity of the land is efficiently utilized and growing stock is managed to produce a regulated flow of products is a long-term task. What can be accomplished at any one time is limited by economic circumstances and often is complicated by natural catastrophes such as fire, disease, insects, and weather. However, under management adequate to provide for prompt regeneration and stocking control the portion of this land that is site 60 or higher could produce more than 800 board feet per acre per year in an 80-year rotation. About 70 percent of land capable of growing white pine is that good.

The capacity of white pine land to produce trees is indicated in a more specific way by the data in table 1. This table shows average 10year diameter growth rates by species for dominant and codominant trees measured on Forest Survey plots on white pine land. The growth rates shown compare favorably with growth rates in wild stands (stands that developed naturally and in which no effort has been made to control stocking) in other high timber-producing areas of the United States.

SPECIES CAPABILITIES

Even though it is not practical at this time to attempt to grow white pine on the land under study, because effective means of blister rust control are lacking, a number of other species can be grown. The most popular species that might be grown are those listed in table 1. Trees of these species now exist on the land, in some places as pure stands, but more often in stands of mixed species, often including white pine. As the growth rate data in table 1 indicate, many of the species listed grow well on white pine land.

The capacity of all the species listed to utilize the land can be influenced through management. The nature of this opportunity is partially reflected by the data in table 1. The standard deviations in growth, which are a measure of the variations in growth rates encountered, show a wide range for all species. Significantly half or more of this variation in growth can be explained by differences in stand density, tree age, and tree vigor (which is influenced by stand density), suggesting that considerable opportunity exists to improve the yield of merchantable wood through well-timed stocking control.

EXISTING STANDS

An important consideration in deciding how and when to bring a particular area or stand under management regulation is the nature of the cover already present on the

Table 1. — Average 10-year diameter growth rates by species for trees growing on white pine land

Species	Average 10-year diameter growth, all sites	Standard deviation of growth	
	Inches	Inches	Percent
White pine	2.378	1.023	43
Ponderosa pine	2.173	.821	38
Grand fir	2.131	1.003	47
Douglas-fir	1.755	.921	52
Cedar-hemlock	1.711	.864	50
Western larch	1.656	.777	47
Spruce-alpine fir	1.508	.746	49
Lodgepole pine	1.468	.782	53

Source: Forest Survey data.

land. The vegetation cover on the white pine land of the Northern Region has changed considerably in this century as a result of man's actions as well as natural factors.

Forest management started in the white pine area in the Northern Region about the turn of the century, on land supporting largely old-growth white pine timber. Since then the Forest Service has been selling timber, gradually converting the unmanaged old-growth forest to a regulated forest condition as economic limitations would permit. During this time a large volume of old-growth timber was destroyed by wildfires, disease, and insects. Today over half the forest area supports stands of sawtimber-size trees. However, sawtimber stands older than 100 years occupy only a little over a third of the area. The forest can be pictured in terms of stand size as follows:2

Stand size	Stand (Thousand	
Sawtimber:	aciesj	oi totai)
Older than 160 years	586	18.2
100 to 160 years old	523	16.3
Less than 100 years old	<u> 741</u>	23.0
Subtotal	1,850	57.5
Poletimber	620	19.2
Seedling and sapling	749	23.3
Subtotal	3,219	100.0
Nonstocked	278	
Total	3,497	

Species composition of stands varies. Although white pine is a component of many of the stands on this land today, as a result of type conversion only 12 percent of the 3.5 million acres of National Forest land capable of growing white pine actually supports stands in which white pine is the principal species. Much of this is sawtimber that can be harvested; however, as the following tabulation shows, there are 125,000 acres of white pine type containing stands of trees that are below sawtimber size:

² All resource data in the tabulation were obtained from Forest Survey, All information except that presented later for young stands originating since 1949 is from surveys conducted in 1958-61. The information for the stands originating since 1949 was updated by the Northern Region from recent stand examination records and stand establishment records.

Stand size	Thousand acres
Sawtimber	303
Poletimber	93
Seedling and sapling	32
Total	428

From even this brief description of the forest occupying white pine land, it is evident that managers hoping to improve timber production must deal with a variety of situations. Stand composition as well as stand size may vary, ranging from almost pure stands of a single species, including white pine, to stands of a variety of species mixtures. Stands may range in age from less than a year to over 200 years, and in condition from vigorous and healthy to heavily diseased and decadent. It is important to recognize also that some stands are on stable soils and gentle slopes so that they are easy to develop, whereas others are on highly unstable soils or steep slopes, or both, and may not be loggable with present technology. There is no simple answer to the management of these stands nor is there a simple solution applicable to all. Every stand must be evaluated individually. However, certain general considerations must be recognized with respect to white pine and other merchantable and nonmerchantable stands.

White Pine Stands

Because there is still hope for a practical method of blister rust control and research is going forward to find one, managers may wish to defer action on white pine stands if cost-value relationships would not be materially changed by a delay of a few years. This consideration would apply to mature stands as well as young stands. Again, regardless of how serious losses due to blister rust or other agents may be, it would not be wise to harvest if logging would seriously damage soil or watershed values, or both. It also may be desirable to adjust priorities in treatment planning so as to achieve yield objectives more fully.

Merchantable Stands

Some merchantable stands cannot be logged economically with present technology without undue watershed damage. However, the major consideration in dealing with merchantable stands, particularly on highly productive land, is mortality. If mortality is very light, the manager will want to defer cutting as long as possible. In stands on good land where mortality rates are high, cutting will need to be accelerated to reduce mortality losses.

Cutting for salvage in high-mortality stands appears particularly urgent in seriously threatened high-value old-growth stands of white pine. With its higher stumpage value, white pine can carry the cost of much of the access development needed to serve a multitude of land use objectives. If the white pine values are lost, large areas may have to remain without access for many years to come.

The opportunity to develop and log an area economically can be quickly lost as mortality increases. The Northern Region has about 150,000 acres of mature white pine timber type in areas largely inaccessible. Much of this timber is in stands yet to be inventoried in sufficient detail to indicate mortality, but in those stands that have been surveyed, 5 to 7 percent of white pine timber has been dying each year.

Data from the Forest Survey indicate the nature of the problem of mortality. The volume of salvable dead timber³ reflects the more recent mortality: 38,000 acres support sawtimber stands containing 1,500 cubic feet (roughly 7,500 board feet) or more in salvable dead trees per acre, as the following tabulation shows:

Volume of salvable	Approximate board feet	Thousand acres
dead wood	per acre	
(Cu. ft./acre)		
Less than 499	1,250	1,699
500-999	3,750	81
1,000-1,499	6,750	33
1,500-1,999	8,750	18
2,000-2,499	11,250	9
2,500-2,999	13,750	7
Over 3,000	15,000+	4
Total		1,851

³Dead merchantable trees containing 50 percent or more sound wood at the time of measurement.

The harvesting opportunity is limited as well by the volume of timber available per acre and by the cost of road development. In developed areas it is sometimes possible to harvest volumes of 1,000 board feet per acre or less. Data are lacking to show timber available in relation to development cost. Generally speaking, timber can be harvested if the volume available in trees of merchantable size over large areas exceeds 5,000 board feet per acre, unless problems of access and development are severe. Of the 1,850,000 acres of sawtimber in the study area, 1,633,000 acres support 5,000 board feet or more per acre.

One of the more urgent problems facing the Northern Region is to complete an inventory of white pine stands of harvestable size and determine priorities for harvesting.

Nonmerchantable Stands

The nonmerchantable stands, like the merchantable stands, represent a wide range of situations, and each stand has to be considered individually. Also, each stand has to be considered in relation to the operability and quality of the land it is growing on and in relation to the management goals set for the Forest.

Depending on their age, size, vigor, and species composition, and on the quality and character of the land on which they are growing, nonmerchantable stands present a variety of possibilities. Some may offer few management opportunities either because nature alone is doing a good job or because any improvements in the yield would be small in relation to the costs involved. In addition, some of the pure or almost pure white pine stands are so near gone that there is no alternative but to start over with a new stand of some other species or mixture of other species.

The majority of the immature stands, however, are mixed species. If these are overstocked, thinning is always a management possibility. Any diseased white pine trees in these stands can be removed in the thinning treatment. Stands in the younger age classes (fig. 1) are generally thought to offer the best thinning opportunities, because capabilities for growth response generally decrease with age as well as with increases in stocking and loss of crown. According to surveys made in 1958-61, of the 1,368,000 acres of pole size and smaller timber, 693,000 acres supported stands that originated after 1929, and of these, 121,000 acres supported stands that originated after 1949. Since the 1958-61 survey, an additional 100,000 acres of new stands have been established on white pine land, 52,000 acres by planting and 48,000 by natural regeneration.

For the most part these stands are well stocked with potential crop trees⁴ that will produce good timber products. Many of the 221,000 acres of stands originating since 1949 have already been examined to evaluate thinning opportunities, and data from these examinations suggest that most of this land is well stocked in terms of potential crop trees. These data suggest that if the stands examined are representative of the 221,000 acres, then 190,000 acres have 200 or more potential crop trees per acre, in the following proportions:

Potential crop	Thousand
trees per acre	acres
Less than 100	2
100 - 199	29
200 - 299	60
300 - 400	86
Over 500	44
Total	221

One of the problems of this area is that the potential crop trees are growing in competition with many trees that are excess to the needs of the stands. Some stands, principally plantations, have relatively few excess trees per acre. However, one-third of the stands that

⁴In stand examinations, potential crop trees are identified with reference to tree quality and distribution. These are the trees that would be featured if the stand were to be thinned.

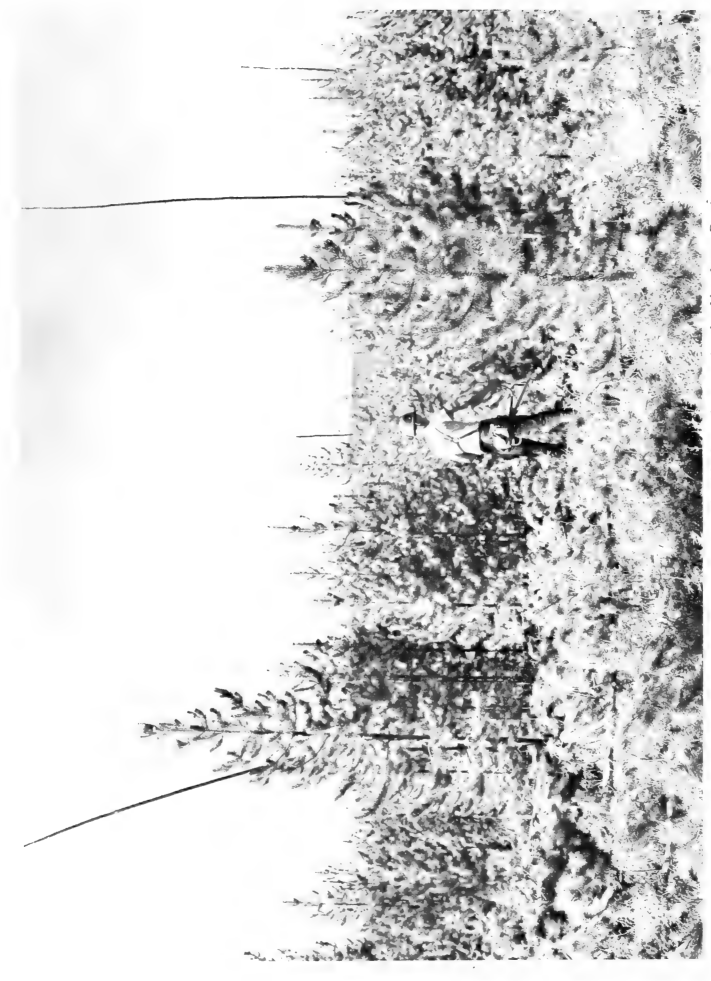


Figure 1. - Thinning in a young stand of lodgepole pine in the Northern Region.

originated since 1949 have 1,000 or more excess trees per acre, as follows:

Excess trees per acre	Thousand acres
•	acres
Less than 199	71
200 – 499	44
500 - 999	32
1,000 - 1,999	46
2,000 - 2,999	13
3,000 or more	15_
Total	221

Managers may also wish to consider methods of improving wood quality yield by pruning. Pruning might help to control dwarf-mistletoe, which infects some nonmerchantable stands.⁵ However, the practicability of this method has yet to be demonstrated in this Region. Dwarfmistletoe might also be controlled through eradication of infected and exposed trees during the thinning process.

Some nonmerchantable stands are residual stands of cull timber. Included in the forest on white pine land are 83,000 acres supporting stands containing 3,000 cubic feet or more per acre of cull sawtimber. Some of this land is excellent for timber production — site class 80 or better; about half is site index 60 or better:

Site class	Thousand acres
80+	10
70	12
60	17
50	23
40	21_
Total	83

The site class for most of this land is based on measurement of old residual cull trees, which usually results in an underestimate of site. In many instances these cull stands can be removed inexpensively under salvage contracts, making the land available to grow a new crop. In others, it may be possible to fell and burn residual stands so that the land can be used.

⁵ Flora, Donald F. A method of forecasting returns from ponderosa pine dwarfmistletoe control. U.S. Forest Serv. Res. Pap. PNW-37, 17 pp. 1966.

CONSIDERATIONS IN RANKING TIMBER GROWING OPPORTUNITIES

Financial calculations ranking timber production opportunities are rather complex and have no utility unless performed correctly. Certain aspects of these calculations that must be thoroughly understood are discussed in the paragraphs that follow.

ALL MANAGEMENT MEASURES PLANNED SHOULD BE INCLUDED IN THE EVALUATION

It cannot be emphasized too strongly that the culturing of a crop of trees involves a number of interdependent activities. It is particularly important, therefore, that an evaluation used in comparing timber growing opportunities on different areas or pieces of land should include the entire series of treatments to be carried out. The starting point of the series varies. If the evaluation begins with the establishment of stand cutting priorities, a manager will want to rank each area on the basis of present worth, considering the existing stand and the cutting treatment, as well as all the treatments indicated to make the most of the opportunity for future timber growing. For example, it may be possible to make a greater contribution to revenue by cutting a low-volume decadent stand on high-quality land than by cutting a stand with a greater volume on a low-quality site. If the evaluation begins with regeneration, it will be advantageous to compare alternative management regimes for the entire growing period for each area, and then to compare areas on the basis of the series of treatments most favorable to each. Frequently, the manager will be interested in comparing the desirability of doing no additional management in a stand or of adding a treatment to the management program. To do this he must compare both program levels so that the cost of the management treatment added can be evaluated in relation to the increase in yield to be expected from the treatment.

Certainly a critical time for making an evaluation is when a sale is being planned. The analysis made in conjunction with timber selling should indicate first of all the order in which stands should be cut, and then how timber production on the area might proceed. For stands to be cut, the analysis should indicate whether future timber production (other than what unaided nature might accomplish) should even be considered. Such questions as these might be asked: How much could be spent on regeneration of a timber stand at the minimum interest rate specified? Could regeneration of any species be accomplished for that amount?

If timber production is planned, an analysis should be made that considers alternatives of species, silvicultural systems, and treatment combinations to determine the best way to proceed and the rate of return that would result from the best of the alternatives.

COST MUST BE CONSIDERED DISCRIMINATELY, AND IN RELATION TO THE APPROACH TO MANAGEMENT

For a useful evaluation, it is important that the cost estimates for treatments planned for a stand be as accurate as possible. Many factors influence the cost of timber growing activities and these may vary considerably from stand to stand. Ranking of stands must begin with a discriminating consideration of costs. (Timber growing costs are discussed in another publication in this series, Research Paper INT-42.)

The approach to management can have an important bearing on costs. For example, the size of the cutting blocks laid out in sales planning can have as large an effect on future timber growing costs as on the revenues realized in harvesting. As shown in table 2, when stand reestablishment involves slashing, prescribed burning, and planting, it costs

more than twice as much per acre to establish a new stand on 10-acre blocks as on 80-acre blocks.

Similarly, the way one management task is carried out can affect subsequent management actions. A minimum job of site preparation may be low in cost, but it can result in higher planting costs. The amount of debris on the ground after site preparation may even affect the cost of thinning. It is important, therefore, that costs used in financial calculations be realistic in terms of the quality of the work done and the interrelationships between the actions planned.

VALUE YIELD ESTIMATES MUST BE CONSISTENT

The problem in estimating yields is to predict how crops of trees will develop over time and how value yields will be affected by management. Also, it is necessary to estimate future wood prices.

Procedures for predicting how stands will develop under different assumptions of management are still rather crude. Computer programs have been developed for projecting stands when growth and mortality data are available, but as yet these are crude in themselves and more often than not the growth and mortality data available are inadequate.

Where stand projection programs are lacking it may be necessary to fall back on normal

yield tables. These are thought to give reasonable estimates of the capacity of the land to produce wood. For example, table 3 shows the volume of wood that might be expected from fully stocked stands on white pine land for a range of ages and site classes.

Yield tables can be used for making stand projections. To illustrate, figure 2 shows the development of the average wild fully stocked stand on land in site class 60 in terms of volume in trees of different sizes. From this, some approximations can be made of the influence of stocking control, For example, assuming it is reasonable with thinning to grow stands in which all trees will be 12 inches and larger in diameter at 90 years, then AB = the volume gain at that point attributable to thinning if 12 inches (diameter) is the minimum merchantable tree size. If a series of commercial thinnings is planned, it is essential to estimate also how these are expected to influence yield.

To illustrate further, according to yield tables a fully stocked stand of western larch on site 70 land in the Northern Region should contain dominant and codominant trees averaging 70 feet in height at 50 years of age, and the stand should have a total volume of 4,682 cubic feet of wood. If the stand approaches "normal" in stocking and tree size distribution, 78 percent of the volume should be in trees 5.0 inches d.b.h. and larger and about 47 percent in trees 8 inches and larger. The Northern Region anticipates that with thin-

Table 2.	Cost of	of selected	timber	growing
	activities	by size o	f area	

Size	Activity			
of area	Slashing	Prescribed burning	Planting	Total
Acres –		– – – Dollars per d	acre	
10	41.00	26.00	49.50	116.50
20	30,50	23.50	35,00	89.00
40	20,00	19.00	29.00	68.00
80	12,50	13.50	25.00	51.00

Table 3. — Total volume of all trees 0.6 inch d.b.h. and larger for normal white pine stands

Λ ==0	Site index			
Age	50	60	70	80
_		––– Cubic feet	per acre	
40	2,270	2,650	3,030	3,400
50	3,640	4,210	4,830	5,470
60	5,050	5,880	6,710	7,600
70	6,450	7,500	8,560	9,730
80	7,750	9,000	10,350	11,750
90	8,980	10,450	12,000	13,650
100	10,100	11,850	13,500	15,400
110	11,150	13,000	14,800	16,850

Source: Haig, Irvine T. Second growth yield, stand and volume tables for the western white pine type. U.S. Dep. Agr. Tech. Bull. 323, 68 pp. 1932.

ning, fully stocked western larch stands on site 70 land should produce 4,682 cubic feet of wood at age 50 in trees 8 inches and larger and that 8-inch trees can be utilized. In other words, it is expected that an additional 2,500 cubic feet of wood per acre will be available in trees 8 inches and larger at age 50 as a result of thinning. The above information is shown graphically in figure 3.

It is well to recognize the low state of the art of projecting stands under different levels of management. However, in ranking stands for management treatment, the crudity of stand projection techniques need not be a serious handicap so long as there is no evidence of bias. It is essential only that the procedures and data used produce results that are consistent from stand to stand.

Estimating future wood prices is even more difficult than predicting stand response to treatment. No one can say definitely what wood will be worth 50 or 100 years in the future or how prices will vary between species. After studying price trends, the manager must judge what future prices are likely to be, but he must recognize that his conclusion is largely guesswork.

A recent analysis of wood selling prices (Research Note INT-65 in this series) indicates that the high prices of white pine and ponderosa pine are largely the result of the demand for the clear wood of these species. Unless stands are pruned or rotations are lengthened, the price differences between white and ponderosa pine and other species may be less in the future. It is probable that species price differences will be negligible in stands just achieving merchantable size. However, it is also probable that wood value increases with tree size in some species more than in others.

Even though species price differences have been lessening in recent years, the manager may still wish to recognize some differences in establishing prices to be used in evaluating timber growing opportunities.

Accessibility to market may be a desirable point to consider, and a range of prices by species that reflects distance from principal processing centers might be established. However, if analyses of individual stands are to be comparable, the price estimates applied to similar stands that are to be managed in the same way must be the same.

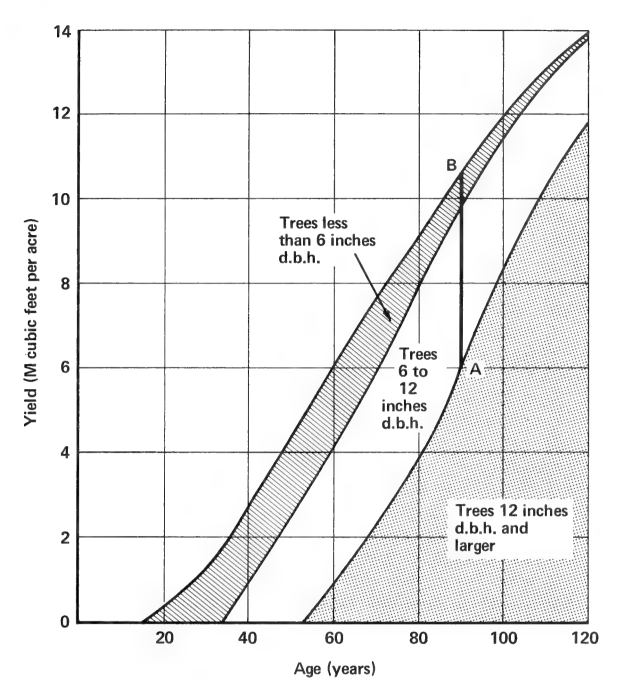


Figure 2. Volume by tree size class in fully stocked wild stands of white pine, site class 60.

TIME PERIOD ESTIMATES MUST BE CONSISTENT

Two aspects of time are important in financial calculations. First, there are the specific times when incomes are expected or expenditures are to be made. Second, there is the overall time period, the rotation planned for a timber growing operation.

Depending on the circumstances surrounding the management of a Forest, the effects of

a particular management treatment may be immediate or may be realized at some later point in time. To illustrate, if the annual allowable cut were to increase immediately because of some management action, the financial calculations would be based on the net value of the increase in cut for as long as it persisted. On the other hand, if the benefits were not realized until some future date during or at the end of the rotation, the calculation of rate of return would have to take account of the elapsed time.

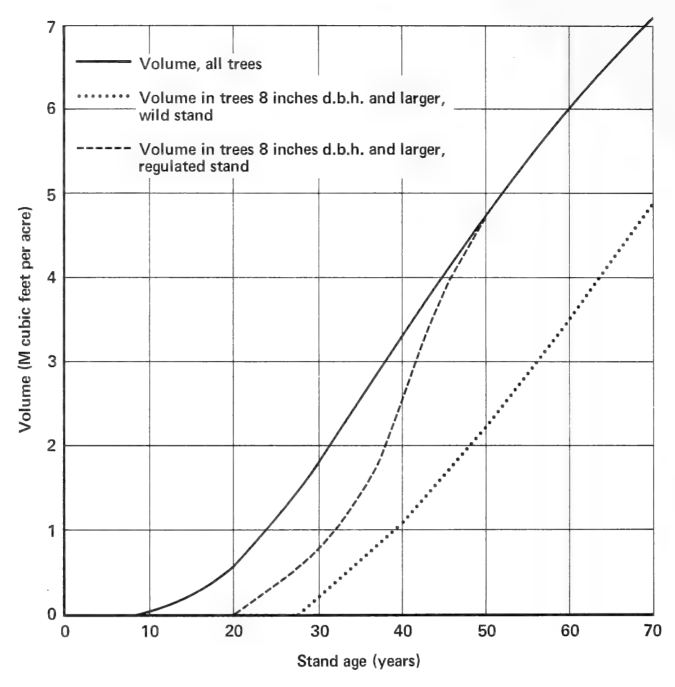


Figure 3. — Expected development of fully stocked western larch stand with and without stocking control, as represented by volume in different tree size classes.

In both situations, however, the aim is to compare the estimated cost of the management treatment being considered with the expected effect on yield, considering the time that will elapse between the point when the cost is incurred and the point when benefit is realized.

The time period or rotation used is an important element in financial calculations. However, it must be recognized here that there is a certain element of guesswork in the establish-

ment of timber rotations. Circumstances are continually changing in a way that may affect the length of the timber growing period. Harvesting may be required short of the rotations established, to avoid serious loss due to some forest enemy. Similarly, technology or wood values may change, making either a shortening or lengthening of rotations desirable.

The Northern Region has established some tentative rotations and tree-size objectives by site classes. These are not economic rotations in that they are not supported by economic analysis. They may be longer or shorter than is desirable from a timber growing cost-price point of view. As illustrated in table 4, on the basis of yield data for white pine (site index 70), only under the first of the two price assumptions (which were arbitrarily chosen) is the rate of value increase greater than 5 percent after age 90. The rate of value increase reflected in either set of price assumptions may or may not be reasonable.

Northern Region tentative tree-size objectives and rotations are as follows:

Site class based on height at 50 years	Average diameter (Inches)	Rotation (Years)
White pine, gran	d fir, spruce,	hemlock
90+	22	90
70 - 80	20	100
50 - 60	18	110
40 - 50	16	120
Larch, Douglas	s-fir, ponderos	sa pine
90+	20	100
70 - 80	18	110
50 - 60	16	120
40 and less	Cordwo	od

T 1	1	
Lodgep	α	mina
Lougep	OIC	DILLC

60+	16	80
40 - 50	14	100
Less than 40	Cordwood	

In the actual practice of timber growing, the rotation period tends to be indefinite. Quite probably in the future, the termination of stand growing periods will be decided as each stand takes on merchantable value. Some stands may be held for long periods to produce products to meet particular demands. Other stands may be cut as soon as they become merchantable.

Although it is desirable to have available an established scale of economically defensible timber growing periods for broad planning purposes, that question need not be dealt with here since this discussion is concerned only with the ranking of opportunities within a particular locality. In ranking stands or areas for management treatment within a Region or within a Forest, the time periods used need not represent a serious source of bias as long as they are reasonably consistent for the entire area. It is important to recognize that in evaluating long-term production opportunities such as timber growing, consistency in procedure and data is very important.

Table 4. — Rate of stand value increase under two price assumptions — yield data for white pine site index 70

			Assumption '	1		Assumption 2	
Age	Volume per acre	Price per M bd. ft.	Stand value per acre	Rate of value increase	Price per M bd. ft.	Stand value per acre	Rate of value increase
	M bd.ft.	Do	llars — — — —	Percent	Do	ollars — — — —	Percent
50	19.5	4.00	78.00		4.00	78.00	
60	33.8	6.00	202,80	10.0	6.00	202,80	10.0
70	44.8	9.00	403.20	7.5	8.00	358.40	5.9
80	63.5	13,00	825,50	6.5	10.00	635.00	5.7
90	78.0	18,00	1,404.00	5.5	12.00	936.00	4.0
100	90.5	24.00	2,172.00	4.5	14.00	1,267.00	3.1
110	100.9	32.00	3,228.80	4.0	16.00	1,614.40	2.5

Source: Haig, Irvine T. Second growth yield, stand and volume tables for the western white pine type. U.S. Dep. Agr. Tech. Bull. 323, 68 pp. 1932.

RANKING STANDS FOR TREATMENT

The calculation of rate of return is quite complicated when a series of costs as well as a series of returns are involved. Computer programs have been prepared by both Hall and Row⁶ for making present worth and interest rate computations. These programs have been adapted by the Intermountain Station for use on the Forest Service's Northern and Intermountain Regions' computers to handle common evaluation problems of timber growing. Basic adaptations of both Hall's and Row's programs are described by Green and Alley for use in ranking species alternatives (Research Paper INT-42 in this series). The discussion here describes another version of the Clark Row program usable in ranking opportunities in existing stands and in evaluating timber stand improvement programs. Use of the program is illustrated in brief in the pages that follow. Details of the program are presented in the Appendix.

RANKING STANDS FOR REPLACEMENT

The program given here is identified as Intermountain Station Investment Analysis Program No. 6. (The program listing is given in the Appendix.) Among other things, this program will compute discounted net worth of future crops and discounted net worth of the present and future crops combined.

There are two common uses for this feature of the program. First of all, the program can be used to determine, from a financial standpoint, which stands should be considered for immediate cutting. To illustrate, if present net worth for a stand would be increased significantly if the stand were held for another 10-year planning period, considering both the value changes in the present stand and the future growing opportunity, the manager would not want to program it for cutting now. From an economic point of view a manager might want to hold the stand described below:

⁷Discounted net worth is the computed present net value of the area, assuming a specified rate of return,

	Alternative 1 (cut now)	Alternative 2 (cut in 10 years)
Present stand and conversion opportunity		
Estimated merchantable volume (100		
cubic feet per acre)	70	80
Quality index	.90	1.10
Future timber growing opportunity		
Site preparation year after cutting (cost, dollars per acre)	5.00	5.00
Regeneration (cost, dollars per acre)	.00	.00
Precommercial thinning 21 years after site preparation (cost, dollars per acre)	22.00	22.00
Intermediate cut 30 years after thinning (100 cubic feet per acre)	25	25

⁶Hall, Otis, Evaluating complex investments in forestry and other long-term enterprises using a digital computer. Purdue Univ. Res. Bull. 752, 11 pp. 1962. Row, Clark. Determining forest investment rates of return by electronic computer, U.S. Forest Serv. Res. Pap. SO-6, 13 pp. 1963.

	Alternative 1 (cut now)	Alternative 2 (cut in 10 years)
Quality index for intermediate cut	.35	.35
Harvest cut 30 years after intermediate cut (100 cubic feet per acre)	90	90
Quality index for harvest cut	1.10	1.10
Price assumption		
Net price (dollars per 100 cubic feet)	5.00	5.00
Expected increase in price per year (rate)	.005	.005

Note that for both the present and the future stands the anticipated schedule of investments and yields is listed. In each case quality of yield is indicated. Note also that it has been assumed that real wood prices will increase slightly in the future (0.5 percent per year). The program provides the opportunity to assign current prices to products and include an estimate of how prices are expected to change over time.

For use with the computer program, the data in the above tabulation must be prepared for computer input. (Instructions for preparing problem input are given in the Appendix.)

The problem solution is shown in figure 4. After printing the program input, the computer lists the discounted net worth of future crops. This listing also reveals the expected internal rate of return in future timber growing if the range of interest rates specified includes the rate at which present worth is \$0.00.

In this case expected internal rate of return on future timber growing is between 5.6 and 5.7 percent. It is between these rates that discounted net worth becomes zero. This listing is included in the output to help the manager decide whether to consider timber growing on the area if investments are required.

The second listing shows discounted net worth for the present and future stands. This listing shows that present worth for alternative 2 is still greater than for alternative 1 at 3.5 percent rate of return. This may be considered a lower rate of return than is desirable, but because managers in this area have so much timber in need of cutting, they may want to hold this stand and fill cutting budgets from stands for which present worth was decreasing with time, assuming the same rate of return.

In addition to using the investment analysis computer program to check his judgments about what stands to consider for cutting, the manager can also use the program to establish cutting priorities among stands ready for cutting. If a manager were not forced to cut in a specific area to control the spread of some forest infection, he logically would cut in those areas where (again considering present stand value and the future timber growing opportunity) the greatest contribution to revenue could be made. Here, again, costs and values associated with both the present stand and the future stand would be considered.

The present stand and the future timber growing opportunity on two areas described in the following tabulation are used for illustration.

	Area 1	Area 2
Present stand and conversion opportunity		
Merchantable volume per acre (100 cubic feet		
per acre)	74	59

⁸The quality index is the ratio of the estimated price for the specific product to the average price expected for the product.

	Area 1	Area 2
Quality index	.90	.90
Road costs 1 year before logging (dollars per acre)	24.00	22.00
Sales cost 2 years before logging (dollars per acre)	7.00	6.00
Future timber growing opportunity		
Thinning 30 years after logging on poor land, 15 years after logging on good land (dollars per acre)	23.00	23.00
Intermediate yield 45 years after thinning on poor land, 35 years after thinning on good land (100 cubic feet per acre)		20.00
Quality index	Marine saving	.35
Intermediate cut 50 years after thinning (100 cubic feet per acre)	25.00	30.00
Quality index	.35	.50
Harvest yield 80 years after thinning on poor land, 66 years after thinning on good land (100 cubic		
feet per acre)	80.00	120.00
Quality index	.90	1.40
Price assumption		
Price (dollars per 100 cubic feet)	7.00	7.00
Expected increase in price per year (rate)	.005	.005

The problem solution is shown in figure 5. The computer lists discounted present worth of future crops for the range of interest rates specified. This listing also reveals the expected internal rate of return in future timber growing. In the case of area 1 it is between 4.8 and 4.9 percent. Between these rates, discounted net worth becomes zero. For area 2 the expected internal rate of return is much higher — between 7.4 and 7.5 percent.

The second listing shows the discounted net worth of the present and future stands. If, in ranking stands, 3.6 percent were set as the point at which stands would be cut, a manager would cut area 2 in preference to area 1 because, as this listing shows, discounted net worth is greater by \$2.64. To the extent that a manager could fill his cutting budget from areas like area 2, he would defer cutting areas like area 1.

RANKING STAND IMPROVEMENT PROJECTS

Investment Analysis Program No. 6 can also be used for evaluating timber stand improvement opportunities when the manager is concerned about cost in relation to the margin of difference resulting from treatment. For example, assume a manager has a heavily overstocked 20-year old stand: if he did nothing the stand would yield a harvest cut of 6,000 cubic feet of merchantable wood (about 30,000 board feet) in 100 years (at age 120). He might wish to know what the advantage would be of precommercial thinning and pruning. With precommercial thinning he might expect two commercial thinnings, one of 1,200 cubic feet (about 5,000 board feet) in 35 years (at age 55), and one of 2,000 cubic

PROBLEM NO. 4--SAMPLE PROBLEM--STAND REPLACEMENT--CUT NOW OR IN 10 YEARS PROBLEM NO. 4--SAMPLE PROBLEM--STAND REPLACEMENT--CUT NOW OR IN 10 YEARS

ALT-PLAN 0 (ROTATION 0)	
T AND FUTURE CROPS ALT-PLAN 2 (ROTATION 10)	288 669 669 669 669 669 669 669 669 669 6
DISCOUNTED NET WORTH OF PRESENT ALT_PLAN 1 RATE (ROTATION 0)	100 100
DISCOUNTED	
ALT-PLAN 0 (ROTATION 0)	
CROPS ALT-PLAN 2 (ROTATION B1)	0.04 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
NET WORTH OF FUTURE CROPS ALI-PLAN 1 (ROTATION 81) (RO	0.04 m m m m m m m m m m m m m m m m m m m
DISCOUNTED NET	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Figure 5. – Problem solution (see problem 5, Appendix).

	(ROTATION 0)																															٠											
AND FUTURE CRO	(ROTATION 3)	1735.34	1549.23	1395.89	1267.71	1159.26	46.0001 984.48	917.27	130116	803.18	755.99	714.07	676.70	643,24	613.20	56.1.69	539,55	519.45	501.17	00.404	# # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 # 0 #	442.58	430.86	80°024	401.00	392.54	384.73	377.48	499 499 7	358.74	353.35	346.32	7	335.14	331.30	327.69	324.30	21.126	315,28	312.61	310.08	30 C 4 30 C	7000
NET WORTH OF P	(ROTATION 3)	829.80	767.88	717.20	675,13	08.96.9	609.86	100 ° 100 °	10000	54.34	511.52	498.59	487.14	476.97	467.89	452.46	46.00	439.92	434.52	429.60	4 50 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	417.21	413,73	0.014	10.704	402.14	399.71	397.42	40.606	391.31	389.47	387.72	0000 0000 0000 0000 0000 0000 0000 00	382.90	381.42	379,98	378,58	371.653	374.63	373,38	372,15	370.95	11.600
DISCOUNTED	RATE	1.0	1.1	1.2	1.3	41	5.1	9.5		20		2.5	2.5	2.3	4.6	2.5	2.7	. 60	5.9	0.0			9°E	២ (9 10	60°EN	3.9	0.4	- 0	u m •	+.+	មា	0.4	- C	6.4	5.0	មា	2.0	ກຸ	N.	9,00	~ °	5000
	ALT-PLAN 0 (ROTATION 0)														•																												
	(ROTATION 81)	438.9	252	97.8	968.96	48.000	40.007	10.080	01.010	501.00	453-67	411.45	373.82	340.16	309.96	25 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	236.09	216.00	197.76	181.18	152.29	139.71	128.20	117.67	108.02	90.16	83.58	76.71	05.49	59.52	54.30	92.64	95.59	38.12	34.83	31.78	28.97	20.07	21.75	19.69	17.80		•
FUTURE	ALI-PLAN 3 (ROTATION 110)		351.73	301.59	260.11	225,39	140.00	1/1.09	144.70	131.20	101.40	89.27	78.65	66*33	61.12	33°50	41.81	36.79	32.34	28.39	42.10	18.96	16.48	14.28	10.51	9.01	7.62	9,00	00000	4 4 6 M	2.67	1,99	50 00 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °) e	10.0-	*	-0.72	ວິ ເ			80		•
DISCOUNTED N	RATE	0	• 1	o u	3	*	ъ.	s r	_	x o			. 0		-etri	an w	9		6	0		u m	4	C:	4.2	- 60	•	٥,	٦ ،	ı en	4	r,	9 1	- c	. 0	0	(N 6	n 👍		9.	- 0	5

```
299.25
299.25
299.25
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.29
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
299.39
```

feet (about 10,000 board feet) in 55 years (at age 75), and a harvest cut of 11,000 cubic feet (70,000 board feet) in 80 years (at age 100).

It is estimated that with pruning the value of the harvest cut would be increased 65 percent. The costs and yields are summarized as follows:

Costs]	No managei	ment	V	Vith manag (Dollar	
Thinning			-		26.00	5)
Pruning					30.00	
Yields	Age	Volume (M bd.ft.)	Quality index	Year	Volume (M bd.ft.)	Quality index
1st thinning				35	5	0.20
2nd thinning						
Without pruning				55	10	.80
With pruning				55	10	.85
Harvest						
Without pruning	100	30.0	.90	80	70	1.10
With pruning				- 80	70	1.75

Basic stumpage price = \$10 per thousand board feet changing at the rate of 0.5 percent per year.

The questions the manager would want answered are (1) What will the additional merchantable yield resulting from thinning mean in terms of rate of return — in other words, what would be the rate of return on the added expenditure required to do the thinning? and (2) Would the value that could be added by pruning be sufficient to justify the expenditure?

The manager could work the problem out by hand, or he could describe his plans in such a way that they could be submitted for solution by computer. For example, in one comparison a timber growing program requiring thinning only can be compared with a timber growing program requiring no cultural work. A second comparison can be made between a timber growing program that includes both thinning and pruning with one requiring no cultural work.

Figure 6 shows the output and illustrates the nature of the machine calculation. Present discounted net worth for each timber growing program, in the comparisons for the range of interest rates specified, is shown first. The program then computes the present discounted net worth of the difference due to the added treatment for the range of interest rates specified. The interest rate shown at the point where present worth of the difference changes from a positive to a negative value is the rate earned. In the case of thinning compared with a plan of management that did not include thinning, the rate of return on the input for thinning is between 5.2 and 5.3 percent. The input for thinning and pruning in the second comparison would earn between 4.5 and 4.6 percent indicating that pruning only lessened the financial value of the timber growing opportunity.

Figure 6. – Problem solution (see problem 6, Appendix).

COMPARISONS	ALT_PLAN 0 (ROTATION 0)	
OPTION WITH 2	I PLAN ALT_PLAN 2 (ROTATION 100)	8,000000000000000000000000000000000000
. 6SAMPLE PROBLEMTSI	NET WORTHFIRST IS ALI-PLAN 1 (ROTATION 100)	00000000000000000000000000000000000000
PROBLEM NO.	DISCOUNTED RATE	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
COMPARISONS	ALT_PLAN 0 (ROTATION 0)	
OPTION WITH 2	I PLAN ALT_PLAN 2 (HOTATION 100)	11111111111111111111111111111111111111
, 6SAMPLE PROBLEMTSI	NET WORTHFIRST IS: ALT_PLAN 1 (ROTATION 100)	111111 4 E S S 1100 4 E S S S S S S S S S S S S S S S S S S
PROBLEM NO.	DISCOUNTED RATE	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

°° ALT-PLAN (ROTATION PROBLEM NO. 6 -- SAMPLE PROBLEM -- TSI OPTION WITH 2 COMPARISONS DISCOUNTED NET WORTH--SECOND TSI PLAN
ALI-PLAN 1 ALT-PLAN 2
DATE (ROTATION R0) (ROTATION R0) °ô ALT-PLAN (ROTATION PROBLEM NO. 6--SAMPLE PROBLEM--TSI OPTION WITH 2 COMPARISONS ALT-PLAN 2 (ROTATION 80) DISCOUNTED NET WORTH -- SECOND TSI PLAN $\begin{array}{c} 3.44\\$ 499.20 ALT-PLAN 1 (ROTATION 80)

## The part of the	PROBLEMTSI OPTION WITH 2 IF ADDED TSI INVESTMENT
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ALT-PLAN 2 (ROTATION 80)
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	645.15 596,55
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	: : :
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	286.61
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
6 4 4 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
6 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
- 1 2 3 3 2 4 5 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
- 23.4 -	
- 23.0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
23.65	

APPENDIX

INVESTMENT ANALYSIS PROGRAM NO. 6

This program is a modification of the program prepared originally by Clark Row⁹ and later revised by Robert Marty et al.¹⁰ The basic changes made in this version of the program are as follows:

- 1. Change in input requirements so that periodic and annual incomes can be handled in addition to periodic and annual costs. Cost items are identified in the input with a minus sign (-) preceding the amount of the cost. Final value, treated as a separate item in the original program, is handled as a periodic income in this version of the program.
- 2. Change in input requirements so that the program can be used with and without product evaluations. That is, if only periodic costs and incomes are involved, the only control cards needed are those associated with periodic costs. If both periodic and annual costs and incomes are included in the problem, only those control cards associated with periodic and annual costs and incomes are required. If product evaluations are included in the problem, additional control cards are required.
- 3. Addition of an option for evaluating timber stand replacement priorities. This option requires two sets of control cards: one set shows costs and incomes associated with the future timber growing opportunity; a second set shows costs and incomes associated with the present stand conversion opportunity. The future timber growing opportunity and the

present stand conversion opportunity are evaluated separately and then together.

4. Addition of an option for evaluating timber stand improvement (TSI) programs. This option is used to evaluate timber stand improvement program levels and is particularly useful where the program differences to be evaluated affect the yield in a complex way. For example, the inclusion of thinning in the timber growing program may affect the quality, quantity, and timing of intermediate cuts as well as the final cut.

Two sets of control cards are used: one describes the minimum program considered, and a second describes the program with one or more other timber practices included. Each of the programs is evaluated separately and then the effect of the practices added is evaluated.

INPUT REQUIREMENTS IN BRIEF

Up to 15 different cards or card types (groups of repeated cards) are used, depending on the nature of the problem and the way the program is being used. Whenever the program is used to evaluate stand replacement or timber stand improvement programs, cards or card types 7 through 13 are repeated as needed to form the second set of control cards mentioned above.

These 15 different cards or card types may also be grouped into four classes.

CLASS I includes cards 1, 2, and 3. These are used to identify the program user and are required only with the first problem when a user is submitting a number of problems.

CLASS II includes cards 4, 6, and 7 (and 5 where used), which are problem descriptions and general control cards required with every problem.

⁹Row, Clark. Determining forest investment rates of return by electronic computer. U.S. Forest Serv. Res. Pap. SO-6, 13 pp. 1963.

¹⁰Marty, Robert, Charles Rendt, and John Fedkiw. A guide for evaluating reforestation and stand improvement projects in timber management on the National Forests. U.S. Dep. Agr., Agr. Handbook 304, 24 pp. 1966.

CLASS III includes cards or card types 8, 9, 10, 11, 12, and 13. These are used only as needed to enter cost, income, product, and price information.

CLASS IV includes cards 14 and 15, which are problem termination cards. Card 14 is always required. Card 15 is required when the problem of another user is to be entered.

CONTROL CARD FUNCTIONS Class I Cards

(Required with the first problem in each series of problems submitted)

Card 1. Name of National Forest or organization. — This card, with cards 2 and 3, puts the name of the user and his organization into the computer so that they can be printed on the output to facilitate identification and handling.

Card 2. Name of unit or branch.

Card 3. Name of user.

Class II Cards

(Required for every problem)

- Card 4. Number and/or name of problem and number of descriptive cards. This card puts the problem identification into the computer for use as a label on output information.
- Card 5. This card type is used to put into the computer additional descriptive information that the user wants to have on the output. For example, if two or more alternatives are being compared, the user may wish to include a description of each alternative on the computer output.
- Card 6. Interest rates and program and output options. This program utilizes the iteration procedure of calculation; that is, the user specifies the minimum and maximum interest rates he will consider, and the increment of change the computer is to use. Also the program permits three options:
 - 1. A general option for computing internal rate of return and present worth at specified interest rates.
 - 2. An option to evaluate timber stand replacement opportunities.

3. An option to evaluate timber stand improvement opportunities.

The above are specified on the 6th card.

Card 7. General problem control card. — This card describes the details of the problem to the computer. Nine types of information are included on this card:

- 1. The number of alternatives or plans to be evaluated. The program will handle up to six alternatives or plans at once, provided they utilize the same program and output options (specified on card 6). This information type tells the computer how many alternatives or plans are included in the problem.
- 2. Numbers identifying each alternative or plan to be evaluated.
- 3. The time period (rotation) specified for each plan.
- 4. If product evaluations are included, the maximum number of products (0-3) in any alternative or plan for which dollar yield must be figured.
- 5. If periodic costs and incomes are included, the maximum number and the number in each plan or alternative.
- 6. If annual costs are included, the maximum number and the number in each plan or alternative.
- 7. The type of terminal calculation the computer is to use for each plan or alternative (that is, a perpetual series or a terminating series).
- 8. More specific instructions if the problem involves the evaluation of stand replacement or a comparison of TSI programs.
- 9. The number of sets of product prices, if product evaluations are included in the problem, so that the problem can be repeated under all the price assumptions specified.

Class III Cards

(Used only as needed)

Card 8. Periodic costs and incomes. – This card type is used whenever periodic costs and

incomes are included in any of the alternatives or plans in the problem, and it can be repeated as many times as needed (maximum 99) to include all periodic costs and incomes. In order to minimize the number of cards required, one periodic cost or income for each of the six possible alternatives or plans can be entered on each card. A periodic cost or income for alternative or plan 1 is entered first on the card, followed in order by one each for alternatives or plans 2, 3, 4, 5, and 6.

Card 9. Annual costs and incomes. — This card type is used whenever annual costs and incomes are included in any of the alternatives or plans in the problem. One card is required for each alternative or plan in which annual costs or incomes are included, and four annual costs or incomes for the particular alternative or plan can be entered on the card.

Card 10. Product evaluation control card. — This card and card types 11, 12, and 13 are used only when product evaluations are included in any of the alternatives or plans in the problem. This specific card gives the computer the following information:

- 1. The maximum number of product 1 returns in any alternative or plan as well as the number in each specific alternative or plan.
- 2. The maximum number of product 2 returns in any alternative or plan as well as the specific number in each alternative or plan.
- 3. The maximum number of product 3 returns in any alternative or plan as well as the specific number in each alternative or plan.

Card 11. Product names and units of measure. — This card gives the computer the names and units of measure of each product.

Card 12. Product yields. – This card type is used to feed product yield information into the computer; it can be repeated as necessary (maximum 99) to include all yield data. It gives the computer the year the product is harvested, and the volume and quality harvested; the product is identified from the order in which the cards are entered. Product 1 cards are entered first, followed by the cards for products 2 and 3. To minimize the number of cards required, data describing one yield for each of the six possible alternatives or plans is entered on each card provided the data applies to the same product. This information is entered in the same order described for card type 8.

Card 13. Product prices. — This card type is for feeding product price information into the computer. Each card contains a set of product prices, one for each product. Also, it gives the rate at which each product price is expected to change with time (if the rate is constant). If the problem is to be evaluated under a number of different price assumptions (maximum 9), this card can be repeated. The number of times it will be repeated is that specified in the last entry on card 7.

Class IV Cards

(Card 14 required, card 15 as needed)

Card 14. Problem termination card. — This card is required with every problem. It tells the computer if (1) another problem by the same user follows, (2) a problem by another user follows (card 15 is to be read), or (3) this is the last problem by this user and no other problems follow.

Card 15. NEW USER card. — This card is used *only* when a problem of another user follows. It signals the computer to read cards 1, 2, and 3 for the new user's location and identity.

INSTRUCTIONS FOR PREPARING CONTROL CARDS INVESTMENT PROGRAM NO. 6

Card	Columns	Item	Field	Label
1	1-20	Name of Forest or organization		NAME
2	1-20	Name of unit		
3	1-20	Name of user		
4	1-76	Number and/or name of problem		
	79-80	Number of description cards (when used)	XX	ID
5	1-80	Problem description		IDEN
6	1-4	Minimum rate of interest to be considered	.XXX	RINT
	5-8	Interest rate increment	.XXX	
	9-12	Maximum rate of interest to be considered	.XXX	
	13-14	Program options 01 = General evaluation of alternatives — Computation of internal rate of return and present worth 02 = Evaluation of stand replacement alternatives 03 = For TSI planning — Computation of internal rate of return and present worth for programs compared and differences between them	XX	JPR
7	1-2	Number of alternatives or plans	XX	LX
	3-4	Number identifying alternative or plan 1	XX	LI(L)
	5-6	Number identifying alternative or plan 2	XX	
	7-8	Number identifying alternative or plan 3	XX	
	9-10	Number identifying alternative or plan 4	XX	
	11-12	Number identifying alternative or plan 5	XX	
	13-14	Number identifying alternative or plan 6	XX	
	15-17	Time period, alternative or plan 1	XXX	LY(L)
	18-20	Time period, alternative or plan 2	XXX	
	21-23	Time period, alternative or plan 3	XXX	
	24-26	Time period, alternative or plan 4	XXX	
	27-29	Time period, alternative or plan 5	XXX	
	30-32	Time period, alternative or plan 6	XXX	
	33-34	Maximum number of products in any alternative or plan (0-3)	XX	KX
	35-36	Maximum number of periodic costs or incomes in any alternative or plan	XX	KCXX

Card	Columns	Item	Field	Label
	37-38	Number of periodic costs or incomes, alternative or plan 1	XX	KCX(L)
	39-40	Number of periodic costs or incomes, alternative or plan 2	XX	
	41-42	Number of periodic costs or incomes, alternative or plan 3	XX	
	43-44	Number of periodic costs or incomes, alternative or plan 4	XX	
	45-46	Number of periodic costs or incomes, alternative or plan 5	XX	
	47-48	Number of periodic costs or incomes, alternative or plan 6	XX	
	49-50	Maximum number of annual costs or incomes in any alternative or plan	XX	JXX
	51-52	Number of annual costs or incomes, alternative or plan 1	XX	JX(L)
	53-54	Number of annual costs or incomes, alternative or plan 2	XX	
	55-56	Number of annual costs or incomes, alternative or plan 3	XX	
	57-58	Number of annual costs or incomes, alternative or plan 4	XX	
	59-60	Number of annual costs or incomes, alternative or plan 5	XX	
	61-62	Number of annual costs or incomes, alternative or plan 6	XX	
	63-64	Type of terminal calculation 00 = perpetual series for all alternatives or plans 01 = terminating series for at least 1 alternative or plan	XX	NZZ
	65-66	Type of terminal calculation, alternative or plan 1 00 = perpetual series 01 = terminating series	XX	NZ(L)
	67-68	Type of terminal calculation, alternative or plan 2	XX	
	69-70	Type of terminal calculation, alternative or plan 3	XX	
	71-72	Type of terminal calculation, alternative or plan 4	XX	

Card	Columns	Item	Field	Label
	73-74	Type of terminal calculation, alternative or plan 5	XX	
	75-76	Type of terminal calculation, alternative or plan 6	XX	
	77-78	Used only with program options 2 and 3 Option 2 01 = future stands 02 = present stands Option 3 01 = initial plan 02 = second TSI plan	XX	IST
	79-80	Number of sets of product prices (0-9)	XX	MX
8	it is for l	d is used where KCXX (columns 35-36 or listing periodic costs and incomes. One cover or plans can be entered on each card I cost items are preceded by a minus sign	ost or income for . Card can be rep	each of 6
	1-3	Year of i^{th} cost or income, alternative or plan 1	XXX	NC(L,KC)
	4-12	Amount of i^{th} cost or income, alternative or plan 1	XXXXXX.XX	PECO(L,KC)
	13-15	Year of i^{th} cost or income, alternative or plan 2	XXX	
	16-24	Amount of i^{th} cost or income, alternative or plan 2	XXXXXX.XX	
	25-27	Year of <i>ith</i> cost or income, alternative or plan 3	XXX	
	28-36	Amount of i^{th} cost or income, alternative or plan 3	XXXXXX.XX	
	37-39	Year of i^{th} cost or income, alternative or plan 4	XXX	
	40-48	Amount of i^{th} cost or income, alternative or plan 4	XXXXXX.XX	
	49-51	Year of i^{th} cost or income, alternative or plan 5	XXX	
	52-60	Amount of i^{th} cost or income, alternative or plan 5	XXXXXX.XX	
	61-63	Year of i^{th} cost or income, alternative or plan 6	XXX	
	64-72	Amount of i^{th} cost or income, alternative or plan 6	XXXXXX.XX	

Card	Columns	Item	Field	Label
9	is for list for an al	d is used when JXX (columns 49-50 on carring annual costs or incomes. As many as a ternative or plan can be listed on 1 card. The All cost items are preceded by a minus second	4 annual costs on the limit is 1 car	r incomes
	1-3	Starting year of 1st annual item	XXX	NI(J)
	4-6	Terminating year of 1st annual item	XXX	NT(J)
	7-14	Amount of 1st annual item	XXXXX.XX	AN(II,J)
	15-20	Change in 1st annual item (If change is a decrease, a minus sign (-) precedes the amount)	XX.XXX	CAN(II,J)
	21-23	Starting year of 2nd annual item	XXX	
	24-26	Terminating year of 2nd annual item	XXX	
	27-34	Amount of 2nd annual item	XXXXX.XX	
	35-40	Change in 2nd annual item	XX.XXX	
	41-43	Starting year of 3rd annual item	XXX	
	44-46	Terminating year of 3rd annual item	XXX	
	47-54	Amount of 3rd annual item	XXXXX.XX	
	55-60	Change in 3rd annual item	XX.XXX	
	61-63	Starting year of 4th annual item	XXX	
	64-66	Terminating year of 4th annual item	XXX	
	67-74	Amount of 4th annual item	XXXXX.XX	
	75-80	Change in 4th annual item	XX.XXX	
	•	0, 11, 12, and 13 are used only when prod KX (columns 33-34 on card 7) is greater th		o be com-
10	1-2	Maximum number of product 1 returns in any alternative or plan	XX	K1XX
	3-4	Number of product 1 returns, alternative or plan 1	XX	K1X(L)
	5-6	Number of product 1 returns, alternative or plan 2	XX	
	7-8	Number of product 1 returns, alternative or plan 3	XX	
	9-10	Number of product 1 returns, alternative or plan 4	XX	
	11-12	Number of product 1 returns, alternative or plan 5	XX	
	13-14	Number of product 1 returns, alternative or plan 6	XX	

15-16 17-18 19-20 21-22 23-24 25-26 27-28	Maximum number of product 2 returns in any alternative or plan Number of product 2 returns, alternative or plan 1 Number of product 2 returns, alternative or plan 2 Number of product 2 returns, alternative or plan 3 Number of product 2 returns, alternative or plan 4 Number of product 2 returns, alternative or plan 5 Number of product 2 returns, alternative or plan 5 Number of product 2 returns, alternative or plan 6	XX XX XX XX XX XX	K2XX K2X(L)
19-20 21-22 23-24 25-26 27-28	alternative or plan 1 Number of product 2 returns, alternative or plan 2 Number of product 2 returns, alternative or plan 3 Number of product 2 returns, alternative or plan 4 Number of product 2 returns, alternative or plan 5 Number of product 2 returns, alternative or plan 5	XX XX XX	K2X(L)
21-22 23-24 25-26 27-28	alternative or plan 2 Number of product 2 returns, alternative or plan 3 Number of product 2 returns, alternative or plan 4 Number of product 2 returns, alternative or plan 5 Number of product 2 returns,	XX XX XX	
23-24 25-26 27-28	alternative or plan 3 Number of product 2 returns, alternative or plan 4 Number of product 2 returns, alternative or plan 5 Number of product 2 returns,	XX XX	
25-26 27-28	alternative or plan 4 Number of product 2 returns, alternative or plan 5 Number of product 2 returns,	XX	
27-28	alternative or plan 5 Number of product 2 returns,		
		XX	
29-30			
	Maximum number of product 3 returns in any alternative or plan	XX	K3XX
31-32	Number of product 3 returns, alternative or plan 1	XX	K3X(L)
33-34	Number of product 3 returns, alternative or plan 2	XX	
35-36	Number of product 3 returns, alternative or plan 3	XX	
37-38	Number of product 3 returns, alternative or plan 4	XX	
39-40	Number of product 3 returns, alternative or plan 5	XX	
41-42	Number of product 3 returns, alternative or plan 6	XX	
1-20	Name and unit of measure, product 1		A
21-40	Name and unit of measure, product 2		
41-60	Name and unit of measure, product 3		
1-3	Year of j^{th} return, k^{th} product, alternative or plan 1	XXX	N1(L,K1)
4-8	Volume of j^{th} yield, k^{th} product, alternative or plan 1	XXXXX ¹¹	JLD1(L,K1)
9-12	Quality index, j^{th} yield, k^{th} product, alternative or plan 1	XXXX ¹²	JUAL1(L,K1
	31-32 33-34 35-36 37-38 39-40 41-42 1-20 21-40 41-60 1-3 4-8	in any alternative or plan 31-32 Number of product 3 returns, alternative or plan 1 33-34 Number of product 3 returns, alternative or plan 2 35-36 Number of product 3 returns, alternative or plan 3 37-38 Number of product 3 returns, alternative or plan 4 39-40 Number of product 3 returns, alternative or plan 5 41-42 Number of product 3 returns, alternative or plan 6 1-20 Name and unit of measure, product 1 21-40 Name and unit of measure, product 2 41-60 Name and unit of measure, product 3 1-3 Year of jth return, kth product, alternative or plan 1 4-8 Volume of jth yield, kth product, alternative or plan 1 9-12 Quality index, jth yield, kth product,	in any alternative or plan 31-32 Number of product 3 returns, alternative or plan 1 33-34 Number of product 3 returns, alternative or plan 2 35-36 Number of product 3 returns, alternative or plan 3 37-38 Number of product 3 returns, alternative or plan 4 39-40 Number of product 3 returns, alternative or plan 5 41-42 Number of product 3 returns, alternative or plan 6 1-20 Name and unit of measure, product 1 21-40 Name and unit of measure, product 2 41-60 Name and unit of measure, product 3 1-3 Year of j^{th} return, k^{th} product, alternative or plan 1 4-8 Volume of j^{th} yield, k^{th} product, alternative or plan 1 9-12 Quality index, j^{th} yield, k^{th} product, XXXX12

¹¹ Decimal implied before last digit (127.3 punches 01273).

¹² Decimal implied before 3rd digit (1.15 punches 0115).

Card	Columns	Item	Field	Label
	13-15	Year of j^{th} return, k^{th} product, alternative or plan 2	XXX	N2(L,K2)
	16-20	Volume of j^{th} yield, k^{th} product, alternative or plan 2	XXXXX ¹¹	JLD2(L,K2)
	21-24	Quality of j^{th} yield, k^{th} product, alternative or plan 2	$XXXX^{12}$	JUAL2(L,K2
	25-27	Year of j^{th} return, k^{th} product, alternative or plan 3	XXX	N3(L,K3)
	28-32	Volume of j^{th} yield, k^{th} product, alternative or plan 3	XXXXX ¹¹	JLD3(L,K3)
	33-36	Quality of j^{th} yield, k^{th} product, alternative or plan 3	XXXX ¹²	JUAL3(L,K3
	37-39	Year of j^{th} return, k^{th} product, alternative or plan 4	XXX	N4(L,K4)
	40-44	Volume of j^{th} return, k^{th} product, alternative or plan 4	XXXXX ¹¹	JLD4(L,K4)
	45-48	Quality of j^{th} return, k^{th} product, alternative or plan 4	XXXX ¹²	JUAL4(L,K4
	49-51	Year of j^{th} return, k^{th} product, alternative or plan 5	XXX	N5(L,K5)
	52-56	Volume of j^{th} return, k^{th} product, alternative or plan 5	XXXXX ¹¹	JLD5(L,K5)
	57-60	Quality of j^{th} return, k^{th} product, alternative or plan 5	XXXX ¹²	JUAL5(L,K5
	61-63	Year of j^{th} return, k^{th} product, alternative or plan 6	XXX	N6(L,K6)
	64-68	Volume of j^{th} return, k^{th} product, alternative or plan 6	XXXXX ¹¹	JLD6(L,K6)
	69-72	Quality of j^{th} return, k^{th} product, alternative or plan 6	XXXX ¹²	JUAL6(L,K6
	(Card 12	may be repeated 49 times if necessary to i	nclude all product i	eturns.)
13	1-9	<i>ith</i> unit price assumption, product 1	XXXXX.XXX	PR1(M)
	10-18	<i>ith</i> change in unit price, product 1	XXXXX.XXX	CPR1(M)
	19-27	i^{th} unit price assumption, product 2	XXXXX.XXX	PR2(M)
	28-36	i^{th} change in unit price, product 2	XXXXX.XXX	CPR2(M)
	37-45	i^{th} unit price assumption, product 3	XXXXX.XXX	PR3(M)

¹¹ Decimal implied before last digit (127,3 punches 01273).

 $[\]overline{\ ^{1\,2}}$ Decimal implied before 3rd digit (1.15 punches 0115).

Card	Columns	Item	Field	Label
	46-54	<i>ith</i> change in unit price, product 3	XXXXX.XXX	CPR3(M)
	(Card 13	may be repeated 8 times if additional I	orice assumptions a	re needed.)
14	1-2	Terminal (punch 98 or 99) Punch 98 if another problem follow Punch 99 if last problem	vs	
15	1-10	NEW FOREST — used only if problem follows is from a new user	n that	

SAMPLE PROBLEMS

Following are seven sample problems prepared as input by a single user. The data input forms for the seven problems are shown in figures 7-13.

Problem 1 illustrates use of the general evaluation option with two alternatives or plans in which only periodic costs and incomes are involved.

Problem 2 again illustrates the general option but with periodic and annual costs and incomes. The problem is treated first as a perpetuated series and second as a terminating series.

Problem 3 is the same as problem 1 but the job of figuring product yields is left to the computer.

Problem 4 illustrates use of the stand replacement option. The problem here is to evaluate the financial advantage of cutting a stand now over holding it another 10 years.

Problem 5 is another illustration of the stand replacement option, but this time two stands are compared.

Problem 6 illustrates use of the timber stand improvement (TSI) program option. Two comparisons are made: In the first a plan calling for no TSI work is compared with a plan including thinning, and in the second, a plan calling for no TSI work is compared with a plan calling for pruning in addition to thinning.

Problem 7 illustrates use of the program in timber sale planning.

A Word About the Input

Problem 1. Note that in addition to user identification and problem title and description, only seven cards are required — one card giving interest rate and program and output specifications, one card for general program control data, and five cards for periodic cost and income data.

Problem 2. This problem contains both periodic and annual costs and incomes. It requires the same type of input as problem 1 except that nine cards are required to enter all the periodic cost and income information and two cards are required to enter the annual costs.

Problem 3. This problem utilizes the product evaluation option and requires a product option control card, a card identifying the product and unit of measure, six cards to feed in product data, and a card giving product price. Note that the product control card specifies a maximum of six products, with six in alternative or plan 1 and four in alternative or plan 2. Note also that product price is expected to increase at the rate of .005 percent per year.

Problem 4. This problem, which utilizes the stand replacement option, requires one set of cards describing the future timber growing opportunity and a second set describing the present stand conversion opportunity. In this problem, which is to evaluate the financial advantage of cutting a stand now or holding it another 10 years, the future timber growing opportunity is assumed to be the same in

both cases. The second set of cards (beginning with card or card type 6 in the classification given earlier) contains the cost and income data for the present crop. In this problem it is assumed that all development is accomplished, so only the product evaluation option is utilized in the second card set. Note that in this problem the future timber growing opportunity is evaluated as a perpetual series, whereas the present stand conversion opportunity is terminated.

Problem 5. In this problem (stand replacement) two areas are compared to see which offers the best stand conversion and timber growing opportunity. One is a relatively poor piece of land supporting a stand that contains 7,400 cubic feet of usable wood. The other is an area of good land supporting a highly defective overmature stand of less usable volume.

Problem 6. This problem looks into a TSI program. In this problem even if the manager does nothing in the way of cultural work he expects a certain result. He could thin, but he needs to know what the result would be in terms of return on the thinning investment. Or, he could thin and prune. Under alternative or plan 1, thinning is compared with no cultural work. Under alternative or plan 2, a program of thinning and pruning is compared with a program involving no cultural work. Again, two card sets are required, one for each

set of management assumptions being compared under the two alternatives or plans.

Problem 7. This problem is a comparison of four timber growing alternatives on a proposed sale area made in conjunction with silvicultural planning for the area. The proposed sale is on a good site capable of producing a harvest yield of 35,000 board feet per acre in 55 years or 70,000 board feet in 85 years with stocking control. Comparisons are made using both 55- and 85-year rotations.

Plan 1. Leave one seed tree group averaging one-fourth acre in size and containing 10 Mbf for every 5 acres cut. Seed tree losses in slash disposal and site preparation are expected to be 20 percent. The per-acre cost of added work required to protect seed trees in slash disposal and site preparation is estimated to be \$10.00.

Plan 2. Clearcut and plant following slash disposal, with planting expected to be necessary on half the area.

Plan 3. Clearcut with natural regeneration. This plan assumes a good seed year prior to cutting.

Plan 4. Clearcut and seed, with seeding expected to be necessary on half the area.

The costs used in this problem are shown in table 5. The yields expected are shown in table 6.

Table 5. — Average costs per acre for the problem area as a whole according to activity and plan

Activity	Plan 1	Plan 2	Plan 3	Plan 4
		Do	llars — — — —	
Site preparation	10.00			
Value of seed trees	20.00			
Cost of seed tree salvage sale	.40			
Cost of seed tree sale	4.00			
Planting		19.00		
Seeding				9.00
Thinning	25.00	15.00	25.00	22.00
Stage 2 surveys	.50	.50	.50	.50

Table 6. - Expected yields per acre according to type of cut and plan

Type of cut	Plan 1	Plan 2	Plan 3	Plan 4
######################################		– Thousand	board feet – –	
Seed tree salvage	.4			
Seed tree harvest	1.6			
Harvest at age 55	28.0	35.0	31.0	31.0
Intermediate cut at age 50	8.0	10.0	9.0	9.0
Harvest cut at age 85	65.0	70.0	68.0	68.0

Figure 7. – Computer input, Problem 1.

DESCRIPTIONS 1 1 1 1 1 1 1 1 1 1						
3						
REISEARCH	12131415161718191011111111111111111111111111111111	29 30 31 32 33 34 35 36 37 38 29 40 41 42 43 44 45 46 47 48 49 50	50 51 52 53 54 55 56 55 151	159 60 61 62 63 64 65	166 67 68 69 70 71 72	51 52 53 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 68 70 71 72 73 74 75 76 77 78 79 80
PRIGIDICITION						11111
	FROM					
3 J. I. H. WIKETIRDIM						
11 PAMIPILIE PIRIGIE	11-HISAMIPICIEI PIRMIBICIEINI-I-IPERILMIDIICI ICIDAITISI ANIDI ITNICIAMIEISI	SITIS ANIDI ITWCKOMIEIS !!!				
5	I PLIAM II-I-III3 IYEAR ROTATION				1 1 1	
6	DIO I YIEIAIR IRATAITIKAINI					1111111
, 108.101, 10011, 10410011						
8 0 2 0 1 10 2	111111110011110	108080801				
1-11	11110001111-100					
00011 1 1-11 151, 00000	00011 1 1-14151, 000101011 1 1-12 51, 10101					
110000 13151,00011	01 8 1 1-13151,0001119 1 1-1201000 11111					
12 OFFIDE 1 1 19171, ZIDIONESIDI 1	101 1145100					
13 1113 1 14156, 010110101 1 1411 41.000	10 H1414 DO					
98111111111						
21						
91						
71						
81					7	
61						
20						
12						
22						
23						
24						
25			OT THE TANK			

Figure 8. – Computer input, Problem 2.

ATAU TIIDNI	BOL TINU	JOB DESCRIPTION			SYSTEM	PROGRAM	JOB NUMBER	DATE
CODING FORM								
FIELD								
Z O V								
	10 1112 13 14 15 16 17 18 115	1 2 3 4 5 6 5 18 9 10 11 12 13 14 15 15 15 15 15 15 15	9 30 31 32 33 34 35 37 38 29 40 41 42 43 44 45 46 47 48 49 59 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 75 77 78 79 80	41 42 43 44 45 46 47 48	49 50 51 52 53 54 55 56 57	58 59 60 61 62 63 64	165 66 67 68 69 70 71 72	173 74 175 76 177 178 179 180
	PIRIDIBILIEM-I-	PERITIONITICS IA	21 STAIMPILIEI PIRIOIBILIEIN-I-IPIEIRITIOIDITICI JAIN OLI JAIMMIUJAILI KAIKIKSI IAMIDI ITMICIAIMEISI II II	DISITIS! IAIMID!	IINICIOIMEIS	_		20 11111
=	1-I-IPERIPERIC	PILIAIN II-I-PERPETIUIATIED BERITEIS	1111111111			_		
3 I I I PICIPINI	12 -1-TIERMENIAT EID	IT EIDI BIEIRIFIBI				-		
4 DOIST. 1010111.	1							
5 020110321111	0400410	0	61016101601	10111111	0110110111111	- 101	<u>Ö</u>	
6 0000 1 1-125	1-25.00000					-	-	
-	1-(20)00000							
8 004	1-6.00004					-		
, ololo	00000181111					-		
015	120,00015111							
11	0000215					4		
12 01331 11 1410.	1 1410,0000313111					7		
13 040 1 14150	1 1415/01.0000410 111							
14 04101 1 12151, CIOIOHIOI 1	,000040					-		
	0000040 11-11-11.112 1111							
16 010101014101 1 1-	- 11.112							
17 918111111						-		
81						=		
10 11 11 11 1							-	
20								
21								
22								
23								
24								
112131415 61718191	10 11112112114115114117118119120	1961961261361361361361361361361361	30 31 32 33 34 35	41 142 143 144 145 46147 148 1	49150151152153154155156157	58159160161162153164	165 66 67 68 69 70 7 1 72	73 74 75 76 77 78 79 80

Figure 9, – Computer input, Problem 3,

	DOTITIZIONES DELIZIONES DE LE COLLIANTES DE LES DE LE COLLIANTES DE L'AUTORITÉS DE L'AUTO		CIMIMITATIONS!	
	SI36]29[40]4142[43]44[45]46[47]48[49]50[51]52 SIMDI ETINCOMIEST MINIDI YIL Y'E'ELIO SI COMPIUTEID 18 DI30[3]013	ELECLD CALCA ELECTO CALCA ELECTO CALCA ELT TOHET MA	CIMENTE	
	SI36 32/38 [29] 40 41 42 [43] 44 45 [46] 7 48 [49] 50 51 52 SIMDI LINCOMEST DINCOMEST DINCOMEST.	ELECLO CALCA ELECLO CALCA BIVI TAHET IMA I I I I I I I I I I I I I I I I I I I	CIMENME	
		21/31541551561581691691691691691691691691691691691691691	CIMEME	
31-1-5'AMPPLE PROBLEM 1/1 BIV TIMETAN IPR S'AME AST PROBLEM 1/1 BIV TIMETAN IPR JOIZIOLIOZI III IIII IIII IIII IIII IIII	MADI LTINCOMMEIS'I MINIDI YIT M'L'ELLO SI CIOMPIUTIELO IB DIBOBIOIB I I I I I I I I I I I I I I I I	614 174 E 144 1 1 1 1 1 1 1 1 1	CIMEME	
STAMIET TAIST TO REPORT ON THE INTERMITANT PROPRIETTY TO THE STAMIET TO THE STAME T	3 KOMAPIUTEID 16		CIMEME	
10 2 0 .				
O22 011 02	m			
COORTILITIES COORTILITIES COORTILITIES COORTILITIES COORTILITIES COORTILITIES COORTILITIES COORTILITIES COORTICITIES COOR				
01011 1 -1157, 000011 1 -1257,1010 1 1 1 1 1 1 1 1 1				
DISIBILITIZADODO TO TO TOTALISTO DO ATA TOTALISTA DO STATEMBRE IRIA - C. LULI FITTI III III III III III III III III	4 -			
24MTTMBER				
34MTITMIBIEIR CIUI IFIT I I I I I I I I I I I I I I I I I				
066009172000 61006011211500059				
06010312140101050041211510010170				
11 3 1 2 2 2 2 2 2 2 2 2 2 2 2				
(11.315.116190010061911001312001090379 1 1 1 1 1 1 1 1 1				
(11.31.122200000700700710 1 1 1 1 1 1 1 1 1				
4181 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
4.8				
4.81				
				1111111
21				1111111
22				
23				1111111
24				
25				

Figure 10. – Computer input, Problem 4.

DESCRIPTIONS		
רואב		
0	9 50 51 52 53 54 55 56 57 58 59 60	5 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79
1 AI-1-SAMPLIE PROBLEM-1-1STIAND REPLACEMENTI-1-1CUTI MOM WAR IT MI 1110 IVETARIS	IN HO WEARS	5011111111111
2 1 1 1 1 1 1 1 1 1		
3		
	BIT HI PLAINS!	
2 (1911) 1 1 1 1 1 1 1 1 1		
		70110 11111
0011111-151, 0101001111111-15.10101111111111111111111		
8 OZIII - 2 Z , O 0 0 Z I - 2 2 , O 0		
9 0 2 0 2 0 2		
PAMYTIMBIE 12 11 OC ICO IFIT		
11 11 1 1 1 1 1 1 1 1		
2 OBLIDOPIDOPI LONGEL IOCIPIO DI ILLI III III III IIII IIII IIII II		
13 11115/1010 1 11111111111111111111111111		
14 0121011111111101011101111111111111111		TIOIZIO I I I I I I I I I I I I I I I I I
OLIONOMIA I I I I I I I I I I I I I I I I I I		
3 SAIMTEMBERIILIODICIVIFITI		
17 OCIGI 17019999900119999800011119		
18 111 151 1010 1 1 1 1 1 1 1 1 1 1 1 1 1		
10 918		
20		
21		
22		
23		
24		
25		08/07/12/17/17/17/17/17/17/17/19/08/0

Figure 11. – Computer input, Problem 5.

DESCRIPTIONS 1							
- 12							
51	12[13[14]15]16[17]18]19]20	21/22/23/24/25/26/27/28/29/30	31 32 33 34 35 36 37 38 29 40 4	1 42 43 44 45 16 47 48 49 50	51 52 53 54 55 56 57 58 59 60	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 17 17 17 17 17 17	72 [73] 74 [75 76 [77] 78 79 80
	ROBLIEM-I-IS	PROBLEM-1-5 TANID REPLACEMENT-1-COMPARITION OF	CIEMIEINITI-I-KION	MIPIAIR ITISION IO	FI 121 ISTITIANIDIS		
j	-I-CUIT HIERHEST	EISTE NØILIUME	SITIAINIDI JOINI P	PRIME ILIAINIDI			
		VIOLUIMIE ISTIANIDI IONI GIDIDI		ILIAINIDI I I I I			
	0012101111111						
0203017	118190111111111		I POLICITION ION				101101111
6 01301 1 1-12151. DODU1151 1 1-12 51.010 1 1 1	0011151 1 1-12	5.000 11111					
012101210121							
SAINTIMBEIRI	-II DIDI KIVI IFIT						
° 0751 1200 1 36	31519501 13010	111111111111111111111111111111111111111					
1110 1800 96	900811 118009	1140					
11 171,1010 1	111,005						
02101310 171 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51001310013		202020101			I IOITIOITIOI I	10201111
13 OO(1) - 17, OOODD - 6, OO	-	6.00					
14 002 1-12141, OK	0101010121 1 1-12	2,019 11111					
of loiloit							
SAMTEMBERIA-111010 CO FIT	11010 ICIOI IFIT						
17 00131 171401 1916	91010031 15810	1 19101 1 1 1 1		111111			
1 1000 17 1	113001111						111111
918							
20							
21							
22							111111
23							
24							
25							

Figure 12. – Computer input, Problem 6.

	THIEININEINIC	3134355813738673140145145145145148145 THI L21 COMMPAIRIE FOMMS. HI ING TIRE AITMEMTILI INDI PIRVINITANIC MITTHINO 1			
61-1-SIAIMPILIEI 1 PILIAIN II 1 IPILIAIN IZ 101 OLD LODI I I	THEININENIS TO THE ONLY THE ON	MXTTH 21 COMPAIRITISOMS 1 12 13 14 14 15 14 14 16 16 17 18 19 15 18 18 18 18 18 18 18	50 51 52 53 54 55 56 57 58 59 60	1	
61-1-5141818181818181818181818181818181818181	THEINITIME IN THE	MATTH 21 COM PAIRTESOMS! 11/18/19/150 CITH! INCO TIRE AITMENT!	SO 51 52 53 54 55 56 57 58 59 60		71/72/73/74/75/76/77/78/9/19/19/19/19/19/19/19/19/19/19/19/19/1
61-1-51AIMPILEEL 1 1 1PILIAIN IL 1 1 1PILIAIN IL 1011 10 1 DOLLAIN IL 202011 1012 1 1 SAWITEMBERI-	THENNEURE IN THE	MITTH 21 COMPAREESMAS 1 1 1 1 1 1 1 1 1	SO 51152153154155156157158159160		
61-1-5'AMPPILIET 1 1 1PILIAIN 12 1011 10 DOUTH 11 012011 1012 1 1 1 1 01101 1011 1 1 1	THIENINE NE L'ELLE IN LE L'ELLE L'ELL	MITTH 2 COMPONITIONS INTERMINENT IN INC. IN IN	X RE AT WE IN		
61-1-STAIMIPILIEI 11 IPLIAIN II 1011 IQ. DOLLI. II 012011 IOI21 STAIMITTIMIBIERI-	THENNENG IA	TIRE AITMENTI I	TREPATMENT		Jioi 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	THIENINENIE I	MIDNIC MIDINICIALINIONICALINIC	RIE LAITIMIE INITI		JIOI 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	THENNITIME	MIDNIC MITITH INICIA	T. RIE LAITIMIE INITI		JIO(1)(0)
OIZIDITION DOTTI ILLEDO OIZIDITIOIZI II I I I I I I I I I I I I I I I I	<u> </u>				JIOI 101
OLIOLIOIZIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					101101111111111111111111111111111111111
SAWITEMIBIERIMIB					
SAWITITIMIBIEIRI-				777	
				77	
000		-			
9	1 1 101 100151 1 1 1 1 1 1 1 1 1		_		
01 1 1 1 1 1 1 1 1 1	08000810	011012011012 1111111			1012101
11 0000 11 1-1261, 000000 11 1-1261, 000) - 2 6 , O Q				
12					111111
03030303					
SAIMTIMBER MIBF					
13 0351 1 50 1 5003151 1 50	51 1510 1315 1 1 1				
16 DEBT 111001 BOASE 1100	111111111111111111111111111111111111111				
018101 11 1010/8101	11175111100011110				
1.101.10101.1011111	0.005				
918					
20					
21					
22					
23					
24					
25					

Figure 13. – Computer input, Problem 7.

21212							
LEFE							
DESCRIPTIONS							
IN							
NO. 11213141516171819110	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 19 120 12 123 124 125 128 129 129	0 21/22/23/24/25/26/27/28/29/30	31 32 33 34 35 36 37 38 29 40 4	1 42 43 44 45 46 47 48 49 50	51]52]53]54 55 56 57 58 59 60	130 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 55 56 50 61 62 63 64 65 66 65 66 65 66 67 68 69 70 71 72 73 73 74 75 76 77 78 79 80	97 92 72 36 37 78 79
7AI-I-ICIÓIMIPIAIR	TAI-I-COMPARTION OF ITE MOFILE FIROM	MOSER GROWE	LEMBI LAIL ITLEISIMA TENDESI-I-ISISI PIETAIRI IRIONTAIT ZIOMI IIIII	TEIN (E151-1-15151	KIEIAIRI IRIQITIAIT	_	401111111
2	- FISTER OF ITIREE ICIOIT	EL ICIOITI L'EIAIVING	INIG GIRIONIPIS	TI IQIZIZISI IL	RIEIEIST IN/MILA	WHE ISTELLED IT REFERST IN VALIDACINE LIDI IMB FILLI	
3	2-1-1CILIEMIRI ICIU	- 1	T IAIBIONITI IHIAL	IR ITHE INRE	AF FIMIAITIORIAIL	IREGIN WIN HALL	
1 IPCIAIN IS	- I-ICILIEIAIRI ICIO	I PREMI 13 -1-101 LEIAIRI 1010 TT 1AIS'IS IDIMENIE	IAILICI ITIHIEI IAR	LEA ICIVITI ME	LICI IRIEIGIGINIEIR	IAILICI ITIHIEI IARIEIA ICIUITI IMILICI IRIEGEINIEIRAITIEI INIAITIURIACIUN IIIII	
5	-I-ICITEIAR ICIC	-I-CIUEIAR ICIUTI IANIDI MEED	HIAUFI TIME	AREAL-MAITIVEALL IREGEM	RAIL IREGEM	DIM IHIAUFIIII	
1010101010101							
04101101203014	135035051501515015151	05151015151111	DIIOTOTIO40131014	1304		la una una reputa a a la l	9
8 0000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-1,151900001	1 1-191.1001			
0000 - 1-1200	_	-1,15100114111	1-1.151000111	1111-1150			
10 00 - - - - - - - - - - - - - - - -	00011	1 1		111111111111			
11 - - - -	1-1, 510101(15)	-1) 51,1010111111	191115	1-1221-1901			
01101111-14.	000 1 1 1 1 1 000						
13 01114	011411111012						
14 01151 1 1-12151,	00				111111		
030301011011							
16 SIAIWITTIMBIEIR	M Bitel						
17 agil	500015151 131510	180095113	IR I TOUSS	131119 1719			
1 9 1 1 1 10 1 10	910						
19 015151 1218101	710						
1	11.0005						
918 1 1 1							
22							
23							
24							
25					11111111		
-	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 20 12 12 22 124 125 126 127 128 129	0.5132134134135134136130	10.000000000000000000000000000000000000	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1	7 62 12 02 07 07 07 07 07 07 07 07 07 07 07 07 07	7

	INPUT DATA	TINO	LOB DE	JUB DESCRIPTION			SYSTEM	PROGRAM	JOB NUMBER	DATE
	CODING TORM		-							
110	PIELD DESCRIPTIONS									
NO.										
	E	9 110 1112113114 11511	0216118112119	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		31 32 33 34 35 36 37 38 29 40 41 42 43 46 46 46 49 50 51 52 53 54 55 56 57 58 59 60 61 62 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80	150 51 52 153 154 155 156 157	9 59 60 61 62 63 64 6	2[12]02[69[89[29]99]9	2 73 74 75 76 77 78 79 8
-	TIB COMPURITION WIF ITTIMBER ISRUMIN	RIZSON IGE	HITTH !	BEIR IGRIOW		G IAILTERAMAITINEISI-I-18151 IYEIGIRI IRGITAITITOMIIIIII	YEIGH IRIGH	AITITOM		
~	119/10/10/01/11/	10001	-				1 1 1 1			
m	0141011101210131014		अञ्चलहा	1 1 10850815 081510815 1 1	OTIONO I I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			101011011	Non 1 1 1 1 1 1 10 10 110 110 110 110 110
4	0000 1 1 1-1/101, 01000101 1 1 1-11 91, 10101011 1 1	01.00001	/ -	91,10000111	1 1-1 510101010	10101.19-11		\dashv		
5		1-12101, 0101010121	-	-1. 15101011141	11/010/01/1	1111-150				
•	0001	1 1 1-1 4 001114 1 1 1	-	-1.150001115	-2151,101001114					
7	1200	FIV 50011151	T	51,10101 1 1 1	1211101 1 1 1	1-12/21-00		-		
00	10110		-	-						
٥	_	-1, 510, 1-1	-					_		
0		1, 001	-			_		_		
Ξ	5	11	-	-	-	-	-	-	-	
12	SAMTIMBER	21 MBIF. 1					-	_		
73	- 100 - 100		001	05009	9101 15100150	1919 150			-	
4			OIOIL	1110000851	1 16 8101 19 55085	18180 19151			-	
1.5	051011180	576111111						\dashv		
9 1	01851 1615101	9151 1 1	1 1 1							
17	001.001	2	10015							
18	99111111		111					-	-	
6										111111
20										
2.1	1 1 1 1 1 1 1		-							
22		-	_							
23		-				-		_		
24			1 1 1 1							
25	1 1 1 1 1 1			-						
	-	9 10 11 12 13 14 15 16	9 17 18 19 20	1 2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		31/32/33/34/35/36/37/38/29/40/41/42/43/46/47/48/49/50/51/52/53/54/55/56/55/59/50/60/61/62/53/64/65/65/60/61/65	9 50 51 52 53 54 55 56 57	58 59 60 61 62 53 64 6	11/10/1691891/919915	11/2//3/4//3/2017/10//3/00

A Word About the Output

The computer output for the seven problems is shown in figures 14-20. Note that all the input is printed on the output. Control cards 6 and 7, and 11 when used, are labeled along with the information they contain. This is to facilitate the search for errors in input should any occur. Thus, when KX (control card 7) is greater than 0, product evaluations are to be made. If KX is 0 and product control cards are included in the problem, an error message results and the computer aborts the problem.

When KCXX (control card 7) is greater than 0, periodic costs and incomes are read. The number under each of the six KCX's indicates the number of periodic costs and incomes included in each of the six alternatives or plans that can be read simultaneously.

When JXX (control card 7) is greater than 0, annual costs and incomes are read. The number under each of the six JX's indicates the number of annual costs and incomes to be read in each of the six possible alternatives or plans.

When NZZ is greater than 0 (it will be either 0 or 1), at least one of the alternatives or plans is to be treated as a terminated series. A 0 or 1 under the JX's indicates how each of the six possible alternatives or plans is to be evaluated:

0 = perpetual series

1 = terminated series

The IST is used only with program options 2 and 3 to indicate which evaluation is to be made. It is coded 1 on the first card set, and 2 on the second.

When KX is greater than 0, MX (control card 7) must also be greater than 0. MX indicates the number of price assumptions to be read. If MX is 2, there must be two cards of card type 13.

General option output. — The internal rate of return and present discounted net worth

are given for the range of interest rates specified on control card 6.

Stand replacement option. — The output for this option first gives present discounted net worth for the future timber growing opportunity for the range of interest rates specified. Internal rate of return can be read from this. For problem 4, it is between 5.6 and 5.7 percent. For problem 5, it is between 4.8 and 4.9 percent for alternative or plan 1 and between 7.4 and 7.5 percent for alternative or plan 2.

Second, the output gives present discounted net worth for the future timber growing plan and present stand conversion plan combined. In interpreting this information, the user must specify the minimum acceptable return. If a 3.5 percent return is acceptable, in the case of problem 4 the manager would be financially ahead (present discounted net worth is greater) to hold the stand for another 10 years because present worth is greater under this plan. In the case of problem 5, if 3.6 percent return was acceptable it would be financially advantageous to cut the poor stand on the better land.

TSI option. — The output for this option includes the present discounted net worth for the two TSI plans compared under each of the six possible alternatives or plan comparisons. In addition it gives the present discounted net worth due to the difference between the plans compared. In the case of thinning compared with no cultural work, the internal rate of return for the thinning investment is between 5.2 and 5.3 percent. In the case of a program of thinning and pruning, internal rate of return on investment is between 4.5 and 4.6 percent indicating that pruning only lessened the financial opportunity.

Problem 7. It is obvious from this analysis that there is no financial advantage in leaving seed trees (plan 1). The calculations suggest the manager should evaluate closely seed production on the area prior to cutting. For obvious reasons he could not wait to see what the seed crop was likely to be before planning for future timber growing. However, financing for timber growing could be planned on the basis of plan 4 or plan 2.

Figure 14. – Computer output, Problem 1.

INVESTMENT ANALYSIS PROGRAM NO.6. INT. STA.

PROBLEM NO. 1--SAMPLE PROBLEM -PERIODIC COSTS AND INCOMES--

PLAN 1--113 YEAR ROTATION PLAN 2--100 YEAR ROTATION

GENERAL EVALUATION OF ALTERNATIVES

CONTROL	CARD	6		020	RIN .00		1NT 040	JPR 1													
CONTROL	CADD	_	LX	LI	LI	LI	LI	LĪ	LI	LY	L		LY	LY	LY	ļ	LY		KCXX		
CONTROL	CARU	-	2	1	2	0	0	0	0	113	10	0	0	0	0		0	0	5	5	5
			JXX	JX	JX	JX	JX	JX	JX	NZZ	ΝZ	NZ	NZ	NZ	NZ	NZ	15	T M	X		
CONTROL	CARD	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(D	0		
											BU	TATI	I NOI	ENGT	H IN	YE	ARS				
	1					2											-,,,				
1	13					100															
PERIODIC	cos	TS	AND	INCO	MES																
YEAR	C	051	ſ	YΕ	AR		COST	•	Y	EAR		COST	r	YE	AR		CO	ST		YEAR	
0	-3	. 00)		0	-1	1.00)													
1	-15				1		5.00														
18	-35				16	-2	0.00)													
60	97				60		5.80														
113	456	• 0 ()	1	00	41	4.00)													

PROBLEM NO. 1 -- SAMPLE PROBLEM -PERIODIC COSTS AND INCOMES --

INTERNAL RATE OF RETURN FOR SCHEDULE 0001 IS BETWEEN 2.7 AND 2.8 WITH PRESENT WORTHS OF 2.99 AND -0.23 RESPECTIVELY.

INTERNAL RATE OF RETURN FOR SCHEDULE 0002 IS BETWEEN 2.9 AND 3.0 WITH PRESENT WORTHS OF 2.14 AND -1.53 RESPECTIVELY.

PRESENT	DISCOUNTED NET WORTH A	T GIVEN ALTERNATIVE	RATES OF INTEREST	
	ALT-PLAN 1	ALT-PLAN 2	ALT-PLAN 0	ALT-PLAN 0
RATE	(ROTATION 113)	(ROTATION 100)	(ROTATION 0)	(ROTATION 0)
2.0	40.38	59.75		
2.1	32.86	50.16		
5.5	26.25	41.63		
2.3	20.41	34.02		
2.4	15.25	27.22		
2.5	10.67	21.11		
2.6	6.61	15.61		
2.7	2.99	10.66		
2.8	-0.23	6.19		
2.9	-3.10	2.14		
3.0	-5.67	-1.53		
3.1	-7.96	-4.85		
3.2	-10.01	-7.87		
3.3	-11.85	-10.62		
3.4	-13.49	-13.12		
3.5	-14.96	-15.40		
3.6	-16.27	-17.48		
3.7	-17.45	-19.38		
3.8	-18.50	-21.11		
3.9	-19.44	-22,69		
4.0	-20.28	-24.14		

Figure 15. – Computer output, Problem 2.

				×° °				9	FAR										
2				KX KCXX KCX KCX KCX KCX KCX KCX CX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				2	1										
10=				X O				!	_										
				XCX 0				Č	200										
				X &															
				KCX 8				7	FAR										
		ES		KCXX	χo														
		ALTERNATIVES			IST 0	S		i c	1600										
ÆS		TERN		۲,	NZ I	YEARS		•	٥										
INCO		OF AL		۲۷	N 0	I I		4	LAK										
ONA		NOI.		٠,	N 0	ENGT		2									•	>	0
0515		ALUAI		٥ لر	N 0	ION		,	_								Ŀ	L)	LL)
AL C		GENERAL EVALUATION OF		\ \ \ \ \	NZ 1	ROTATION LENGTH IN		6	503									CHANGE	CHANGE
ANN		ENERA		L.Y	Z NZ	Œ													
GNA		Ġ		0	JX NZZ 0 1			, ,	Ľ ₩ ⊔								1		2-1-12
-PERIODIC AND ANNUAL COSTS AND INCOMES			JPR 1	רו ר	×												Z	•	Z W
-PER	E S		⊢ 0 Z 0	0	× °			100	-25.00	-20.00		20.00	36.00	00.	00.	00.	R PLAN	•	OR PLAN
PROBLEM-	SERI SERIE		1 .1	170	×° °		4 S	•	-25	-20	1 1	20	36	40	450	52	T . 0	FAR	
PROF			**************************************	LI	× r			COMES	r 0	0+	e Œ	15	25	33	0.4	0	AND RETURNSALT.	2	AND RETURNSALT. YEAR 0 END YEAR
2SAMPLE	1PERPETUATEC 2TERMINATED		* 1005	7	×~			INCOMES	1								TURN		TURN
ZS	PER		x •	LX 2	JXX			AND	- ~				0	0	0	´	AND RE	¥	AND RE YEAR
	PLAN 1.		CARD 6	CARD 7	CARD 7			COSTS	-25.00	-20.00	-3.00	20.00	36.00	40.00	450.00	25.0			
ν Σ	7 7						40		1	•					*		00	~	ပိ
PROBLEM NO.			CONTROL	CONTROL	CONTROL			PERIODIC	K 0	0.	e oc	15	25	33	0 *	40	ANNUAL		ANNUAL
۵			Ö	ن	ŭ			۵									∢		₹

6.1	
6.0 AND	
9	
INTERNAL RATE OF RETURN FOR SCHEDULE 0001 IS BETWEEN	RESPECTIVELY.
000	1.86
FOR SCHEDULE	-30 AND
RETURN	HS OF
9	IORI
RATE	SENT
INTERNAL	WITH PRESENT WORTHS OF

6.1 6.0 AND .27 AND -1.68 RESPECTIVELY. INTERNAL RATE OF RETURN FOR SCHEDULE 0002 IS BETWEEN WITH PRESENT WORTHS OF .27 AND -1.6A RESPECTIVELY WORTH AT GIVEN ALTERNATIVE DATES OF INTEREST PRESENT DISCOUNTED NET

ALT-PLAN 2 (ROTATION 40)

ALT-PLAN 1 (ROTATION 40)

18.92 16.27 13.72 11.26 8.89

15.62 12.76 10.03

21.79

6.61

4.42 2.31 .27 -1.68

-5.39 -8.82

-3.92

-1.86 -5.90 -9.60

7.42 4.94 2.57 30

-7.79

-11.32 -12.98 -14.56

-16.08 -17.53 -18.93

-20.26 -21,54 -23.94 -22.77

-7.14

-10.45 -12.01 -13.52 -14.97 -16.36 -17.71

-21.46 -22.62 -23.73 -24.81

-20.25

-25.84 -26.84 -27.80 -28.73

-25.07 -26.15 -27.19 -28.19 -29.15

-31.31 -32.11 -32.88 -33.62

-32.61 -33.39 -34.14 -34.86

-29.62

-30.95

-34.34 -35.69 -36.33

-36.22 -36.86 -37.48

-35,56

-37,54 -38.66 -39.19 -39.70 -40.19

-38.11

-38.64 -39.18

-38.07

-40.70

-41.17 -41,62

-40.22

-39.71

-40.67

-42.05

RATE	5.2	տ ա 4		5.6	5.7	n o	0.0	9	6.2	6.3	6.4	6.5	9.9	0 4	9	7.0	7.1	7.2	7.3	4 U	7.6	7-7	7.8	7.9	8.0	8.0	V 60	0 00	8.5	8.6	6. 0	e a	6	9.1	9.5	6.3	4.6	Q. P.	9.6	1. 6	0	10.0
RATES OF INTEREST	(ROTATION 0)																																									
AT GIVEN ALTERNATIVE	(ROTATION 40)	9.	S	~ 1	ຄຸ	D 00	9 (7)	س	8	8	m,	2	ດີເ) 4	0	80	7	۲,	154.61	9 6		2	S	7	σ,	100.04	9	S	4	9	د	າເ	0	8	6.	7	5.	~;	ص ۱	30°50°	י ע	. 0
RTH	(ROTATION 40)	2095.98	1703.84	1424.13	1214.69	1056.09	816.31	728.23	653,91	560.39	535,52	487.67	440°00°	10001 175.18) (4년 e (6년 e (6)	318.66	29.45	272.41	252,33	633.76	201.58	187,26	174.00	161.71	150.29	139.66	120.48	111.81	103.69	96.06	07.88	75.81	10°000	64.18	58.84	53.79	49.01	04.44	40.20	36.13	0 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	25.11
PRESENT	RATE	î.	9.	L •									•													~ r															•	5.1

Figure 16. – Computer output, Problem 3.

CALCULATIONS
YIELD
DNA
INCOMES
JNV
COSTS
PROBLEMPERIONIC
3SAMPLE
PROBLEM NO.

10= 1

SAME AS PROBLEM 1 BUT WITH PRODUCT YIELDS COMPUTED BY THE MACHINE

GENERAL EVALUATION OF ALTERNATIVES

				C051		YEAR YIELD QUAL	
	KCX KCX 0 0			YEAR		YEAR	
				COST		YEAR YTELD QUAL	
	CXX KCX KC			YEAR		YEAR	
	LY KX K	NZ IST MX 0 0 1	YEARS	C05T		YEAR YIELD QUAL	PRODUCT NO.3
	0 0 LY LY	0 0 0 0	ENGTH IN	YEAR		YEAR Y	PRO
	LY LY 100 0	N	ROTATION LENGTH IN YEARS	COST	X X X X X X X X X X X X X X X X X X X	YEAR YIELD GUAL	۷.
	LI LY 0 113	0 0 0		YEAR	K K K K K K K K K K K K K K K K K K K	YEAR YI	PRODUCT NO.2
RINT JPR	0 0 0 0 IT	x 0 0 0 x 0 0	100	COST -11.00 -25.00	K1X K1X K2X K2X K2X K2X K3X K3X K3X K3X K3X K3X K3X K3X K3X K3	YEAR YIELD GUAL 60 12150 50 60 12150 70 100 38000 50 100 32000 70 0 0 0	0
RINT RINT .020 .001	LX LI LI 2 1 2	0 0 0 0	~	AND INCOMES YEAR 0 1	K1XX K1X 6 6 6 6 K2XX K2X 0 0 0 6 3 X K3X	FROM M	FS PRODUCT NO.1
CONTROL CARD 6	CARD 7	CARD 7	113	COSTS COST -3.00	TOL CARD 11 TOL CARD 11	YEAR YIELD QUAL 60 9720 60 60 9720 60 50 60 3240 70 113 51600 60 113 12200 50 113 12200 70	PRODUCT PRICES PRODUC
CONTR	CONTROL	CONTROL		PERIODIC YEAR 0 1	CONTROL CONTROL	PERIOD: YEAR 60 60 61 113	PROD

PROBLEM NO. 3--SAMPLE PROBLEM--PERIODIC COSTS AND INCOMES AND YIELD CALCULATIONS

INTERNAL RATE OF RETURN FOR SCHEDULE 0001 IS BETWEEN 2.7 AND 2.8 WITH PRESENT WORTHS OF 2.99 AND -0.23 RESPECTIVELY.

INTERNAL RATE OF RETURN FOR SCHEDULE 0002 IS BETWEEN 2.9 AND 3.0 WITH PRESENT WORTHS OF 2.14 AND -1.53 RESPECTIVELY.

الز الأراد	I NA IGHT IA	ALT-PLAN 2	NOTICE ALL STANDARD AND ALL STANDAND	A T-PI AN	NA IG-TIA	NA IQ-T IA	0
RATE	(ROTATION 113)	00	(ROTATION 0)	(ROTATION 0)	(ROTATION 0)	(ROTATION	6
2.0	40°39	59.75					
2.1	32,86	50.16					
2.5	26.25	41.63					
2.3	20.41	34.02					
7.4	15,25	27.22					
2.5	10.67	21.11					
2.6	6.61	15.61					
2.7	2,99	10.66					
6.3	-0.23	6.19					
6.2	-3.10	2.14					
3.0	-5.67	-1.53					
	10.01	1 1 600 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
. m	-11.85	-10.62					
3.4	-13.49	-13.12					
3,5	-14,96	-15.40					
3.6	-16.27	-17.48					
3.7	-17.45	-19.38					
3.8	-18.50	-21.11					
3.9	-19.44	-22.69					
0 • 4	-20.28	-24.14					

Figure 17. – Computer output, Problem 4.

4---SAMPLE PROBLEM--STAND REPLACEMENT--CUT NOW OR IN 10 YEARS PROBLEM NO.

[7] 10=

PLAN 1--CUT IN 10 YEARS
PLAN 2--CUT IN 10 YEARS
SAME FUTURE TIMBER GROWING PROGRAM IN BOTH PLANS

YEAR YIELD QUAL YEAR YIELD QUAL COST YEAR EVALUATION OF STAND REPLACEMENT PRIDRITIES YEAR YIELD QUAL PRODUCT NO.3 COST ROTATION LENGTH IN YEARS YEAR YEAR YIELD QUAL COST 0 X **X2X** PRODUCT NO.2 LY 81 **K**3X K2X YEAR PERIODIC RETURNS FROM SAWTIMBER -- 100 CU FT K2X K3X APA S YEAR YIELD QUAL 51 250 35 81 900 110 K1X **K2X** K3X CONTROL CARDS FOR FUTURE STANDS**** -5.00 COST -22.00 .070 RINI K1X XSX K3X 818 .001 RINT KIX K2X K3X PERIODIC COSTS AND INCOMES 2 1 PRODUCT NO.1 .010 RINT K1XX K2×X KBXX YEAR YIELD QUAL -22.00 PRODUCT PRICES COST CONTROL CARD 11 CONTROL CARD 11 CONTROL CARD 11 CONTROL CARD 6 CONTROL CARD 7 CONTROL CARD 7 YEAR 21

• 005

5.000

PROBLEM NO. 4--SAMPLE PROBLEM--STAND REPLACEMENT--CUT NOW OR IN 10 YEARS

ALT-PLAN 2 (ROTATION 81)	-0.55	-1.15	-1.69	61.21 61.21	100 E	94.6	-3.81	-4.I3	E 4 • 4 3	-4.70	47°41	76.20																														
ALT-PLAN 1 (ROTATION 81)	-0.55	-1-15	-1.69	14.01	-3.07	94.6	-3.81	-4.I3	-4.43	-4.70	47°41	1.01																														
RATE	5.7	υ. α.	0.4	9 4	6.2	6.3	4.9	6.5	9.9	6.7	c 4	7.0	•									T																				
ALT-PLAN 0 (ROTATION 0)																																										
CROPS ALT-PLAN 2 (ROTATION 81)	0.	503.11	434,82	347.14	303.88	270.90	242.26	217.23	195.22	175.78	163.17	129.45	117.14	106.08	96.11	87.10	78.95	71.56	64.85	58,75	53.19	48.12	4 % . 50	39.67	35°41	11.01	28.03	10	-	_	~ -		n ./	١	7.81	10	An)	An .	m.	2.40	2	60.
DISCOUNTED NET WORTH OF FUTURE ALT-PLAN 1 RATE (ROTATION 81)	579.90	503,11	444° 82	340.14	303.88	270.90	242.26	217,23	195.22	175.78	163.17	129.45	117,14	106.08	96.11	87.10	78.95	71.56	64.85	58,75	53,19	48.12	0.00 mg r	12.65	35.4.	10.10	20.03	40.00	20.44	18.14	16.04	27.01	10.60	0000	7.81	6.54	5.37	4.30		04°C	- C & .	60.
DISCOUNTED	1.0	1.1		7 -	1.5	1.6	1.7	1.8	1.9	0,0	2.0		2.4	2.5	2.6	2.7	2.8	2.9	3.0	3.1	3.2	E • E	om n	3.5	90 6	- 6	ο σ • σ	4 0	4.1	4.2	E • • •	* 4	0 4	4.7	4.00	6.4	5.0	5.1	C:	ທ 4 ຕຸ∢		5.6

CONTROL CARDS 7+ FOR PRESENT STAND****	CARDS	5 7+	FOR I	PRESE	NT S	TAND																
CONTROL CARD 7 2 1 2 0 0 0 0	CARD	7	LX L:	[LI	I O	L.I 0	110	L.I.	٢,	LY LY 0 10	LY 0	LY 0	۲۲	٠ ٢	×	KCXX 0	X O	CX KC	X XCX 0		× 0	
CONTROL CARD 7 0 0	CARD	١ ٢	XX O	χ° ο χ	×, °	× °	× °	ž°	122	NZZ NZ NZ NZ 1 1 1 0	Z NZ 1 0	NZ 0	NZ 0	NZ 1ST 0 2	ST MX	×						
	0				10					ROTA	NOIL	LENG	Z I	ROTATION LENGTH IN YEARS	10							
CONTROL CARD 11 CONTROL CARD 11 CONTROL CARD 11	CARD CARD		X X X X X X X X X X X X X X X X X X X	K1X K2X K3X 0			X X X X X X X X X X X X X X X X X X X	K1X K2X K3X 0	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X												
PERIODIC RETURNS FROM SAWTIMBER100 CU FT YEAR YIELD QUAL YEAR YIELD QUAL 0 700 90 10 800 110	C RETU YIELD 700	JRNS QUA	FROM L 0	SAWTIN YEAR Y	IMBE YIE	R10 LD QU 00 1	10 CU	F 7	AR Y	r YEAR YIELD QUAL	QUAL		FAR	YEAR YIELD QUAL	QUAL		YEAR	YIELO	YEAR YIELD QUAL		YEAR YIELD QUAL	JAL
PRODUCT PRICES	T PRIC	CES PRO	ES PRODUCT NO.1	10.1				PRODI	PRODUCT NO.2	2.0			PR	PRODUCT NO.3	N0.3							
	₩.	5.0	5.000 CH		.005																	

PROBLEM NO. 4--SAMPLE PROBLEM--STAND REPLACEMENT--CUT NOW OR IN 10 YEARS

ALT_PLAN 2		0.007	350.4	1.710	1.052	254.0	3 251.4	A.842	9 246.3	243.9	4-14-2	0.853	230.1	23 23 23 23 23 23	1.262																																
ALT-PLAN (ROTATION 0	1	• .	•	•		Ň.	<u>.</u>	<u>.</u>	_:	ċ	•	•	• 6	0000																																	
RATE			יים מיים	A.C.	0.0	6.1	2.9	6.3	4.9	6.5	¥ 1	1.0	50 (0 0																				-													_
T AND FUTURE CROPS ALT_PLAN 2 (ROTATION 10)	, ,	4 -	4 4	t (۱ ح	٠,	٦,	5) (o ('n.	ě c	9 0	5 a	0 -	- a	0 6	- 1	- 4	<u>5</u> 4	ř a	` <	2 1	- 0	7	- 00	2	3 0	J 4	r a	Ğ 4	9	0	318,20	~	เก	∢.	4	9	٥,	m,	6	ณ์	Ň	0	Q.	ď	Ç.
NET WORTH OF PRESENT ALI-PLAN 1 (ROTATION 0)	0 400		9 7 4	90	6.10	57.1	18.8	85.4	NI C	36.6	7.01	7007		• • • • • • • • • • • • • • • • • • •	1000	1000		1 0 0 0	1 0 0 0	70.7 R. R.	100	7.00		1000	ָ פּ ער	1 C	4	4 6 6 4	9 0	40.0	37.0	35.4	333,14	31.0	29.1	27.3	25.6	24.1	25.	21.5	20.3	19,3	18,3	17.4	16.5	15.8	15.0
DISCOUNTED			•	•			•	0				•		•				•	•	•		•	•					•					4.2														

Figure 18. – Computer output, Problem 5.

5--SAMPLE PROBLEM--STAND REPLACEMENT -COMPARISON OF 2 STANDS PROBLEM NO.

2

=01

PLAN 1 -- CUT HIGHEST VOLUME STAND ON POOR LAND

							COST		YEAR YIELD QUAL	
				KCX KCX 0 0			YEAR		YEAR Y	
				LY LY KX KCXX KCX KCX KCX KCX KCX CX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			COST		YEAR YIELD GUAL	
	TIES			CXX KCX K			YEAR		YEAR	
	ENT PRIORI			LY KX	4Z 1ST MX 0 1 1	rears	COST		YEAR YIELD QUAL	PRODUCT NO.3
	REPLACEM			LY LY 0 0	NZ NZ NZ IST 0 0 0 0	ENGTH IN	YEAR		YEAR Y	PROE
LAND	EVALUATION OF STAND REPLACEMENT PRIORITIES			LY LY 81 0	NZZ NZ NZ NZ NZ 0 0	ROTATION LENGTH IN YEARS	C05T	X	YEAR YIELD QUAL	€
D ON POOR LAND GOOD LAND	EVALUATIO			LI LY 0 110	N ZZN XC 0 0		YEAR	K1X K1X K20 K20 K20 K3X K3X K3X K30	FT YEAR YI	PRODUCT NO.?
OLUME STAN		RINT JPR	*****SQf	.I LI LI 0 0 0	X	7 81	COST -25.00	K1X K2Z K2X K30 K30 K30 K30 K30 K30 K30 K30 K30 K30	SAWTIMBER100 CU YEAR YIELD QUAL 50 300 50 81 1200 140	
LOW VOLUN		RINT RINT	UTURE STAN	LI LI L	χη ο χη ο ο		INCOMES YEAR 15	K1 X X K1 X X X X X X X X X X X X X X X	NOM SAWTIME YEAR YI 50 81	ES PRODUCT NO.1
PLAN 1CUI HIGHES! VOLUME STAND ON FOUR I		CONTROL CARD 6	OL CARDS FOR FUTURE STANDS****	LX CONTROL CARD 7 2	JXX CONTROL CARD 7 0	3 110	PERIODIC COSTS AND INCOMES YEAR COST YEAR 30 -25.00 15	CARD 11 CARD 11 CARD 11	PERIODIC RETURNS FROM SAWTIMBER100 CU FT YEAR YIELD QUAL 75 200 35 50 300 50 110 800 90 81 1200 140	PRODUCT PRICES PRODUC
		CONTRI	CONTROL	CONTR	CONTR		PERIOI YEAR 30	CONTROL CONTROL CONTROL	PERIODI YEAR 75	PROD

• 002

7.000 CH

PROBLEM NO. 5--SAMPLE PROBLEM--STAND REPLACEMENT -COMPARISON OF 2 STANDS

SCOUNTED	\supset	CROPS ALT-PLAN 7		ALT-PLAN 3	ALT-PLAN 7
RATE	(ROTATION 110)	(ROTATION 81)	RATE	(ROTATION 110)	(ROTATION 81)
1.0	13,1	438.9	5.7	6	6.0
1.1	51.7	52.	5.00	0	4.4
	01.5	8.7.60	Ø.	∹'	2.9
	60.1	689	0.9	ďι	ທ໌ເ
	200	, A.	1.00	4 (y (
1.5	17100	166.34	7.0	2.03 7.03	90.6
	7.00	0.00	n 4) 4	• 0
	- 6	ער	- VC	3	. 0
	15.2	200	200	4	-
	4.10	, LC	7.99	4	E.
	89.2	11.4	8.9	*	9.
4	8.6	73.8	6.9	*	6.
	9.3	0.0	7.0	4.	2
	101	6.60	7.1		. 7
•	3.8	82.7	7.2	۳.	
	7.4	58.2	7.3		• 6
	1.8	36.0	7.4	۳,	2
	6.7	16.0	7.5	3	-0.20
	2.3	7.76	7.6	5	r.
•	6	81.1	7.7	2	6.
	6.0	66.0	7.8		5.
	1.7	52.	7.9	7	3.
	6.8	39.	8.0	7	8
	4.9	28.	8.1	0	2.1
	4.2	17.6	8.2	0	3
	2.3	08.	8.3	٥.	2,5
	0.5	9.1	4. 8	٠. •	2.7
	0.	1.0	B.S.	6	2.9
	• 6	8	- B	889	0,
	۳,	5.7	S		3.2
	.2	•	ec •		المان المان
	٠,	S.	o°€		* 1
	₹.	9.5	0.6		ر. د د
	•	* • 3	9.1	-1.68	9°6
	6.) ° 6	2.6		3.7
	۳,	5.5	E * 6	•	10° (10° (10° (10° (10° (10° (10° (10° (
- 19	Œ	1.6	* *6		80 (80 (
	m	8.1	ه. د		6.
	0.	4.8	9.6	-1.50	0
	4.	1.7	7°6		
	-	9.9	8.6	.	0.4
- 0	0.	6.3	ው		_
	-1.25	3.	10.0		
	•	1.7	-7-2		
	• •	9.6			
	00,	-			

				COST		YEAR YIELD QUAL	
	KCX KCX			YEAR		YEA	
	KCX KCX			COST		CLD QUAL	
	LY KX KCXX KCX KCX KCX KCX KCX KCX CX CX			YEAR		YEAR YIELD QUAL	
	KX KCXX	7 HX				OUAL	NO.3
	0 F	NZ IST 0 2	N YEARS	COST		YEAR YIELD QUAL	PRODUCT NO.3
	رم رح 10	NZ NZ 0 0	ENGTH I	YEAR		YEAR	۵
	3 F.	NZ NZ 1 0	ROTATION LENGTH IN YEARS	COST	~ ~ ~ ~ ~ ~ ~	D QUAL	•
	LY LY 3 3	NZZ NZ 1 1	ŭ	A	X1X X2X X3X X3X X3X X3X 0	r YEAR YIELD QUAL	PRODUCT NO.2
*	I LI	* X		YEAR	X X X X X X X X X X X X X X X X X X X	CU FT	PROOF
STAND**	1 LI LI 0 0 0	× o	3.7	COST -6.00 -22.00	K1X K1X 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SAWTIMBER100 (YEAR YIELD QUAL 3 590 90	
RESENT	LX LI LI LI LI LI LI	X O			X	SAWTIMB	0.1
FOR P	LX LI 2 3	ο ο ο ο		AND INC	K 2 X 1 X 3 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0	IS FROM S	ES PRODUCT NO.1
CONTROL CARDS 7+ FOR PRESENT STAND****	CONTROL CARD 7	CONTROL CARD 7	rn m	PERIODIC COSTS AND INCOMES YEAR COST YEAR 1 -7.00 1	CONTROL CARD 111 CONTROL CARD 111 CONTROL CARD 111	PERIODIC RETURNS FROM SAWTIMBER100 CU FT YEAR YIELD QUAL YEAR YIELD QUAL 3 740 90 3 590 90	PRODUCT PRICES PRO
CONTRO	CONTRO	CONTRO		PERIOD: YEAR 1	CONTRO	PERIOD YEAR	PRODU

7.000 CH .005

PROBLEM NO. 5--SAMPLE PROBLEM--STAND REPLACEMENT -COMPARISON OF 2 STANDS

ALT-PLAN 7 (ROTATION 3)		305.42	3	-	·	~	0	m n			. ~	· •	LO.	8	o.	•	•	å	-	9	ŝ		ë.	o.		0	œ.	a 0 i	-		•	, ,	•	•		۔ مار		• •	• •	• 5 a	•		0			
ALT-PLAN 3 (ROTATION 3)	70.9	369.77	68.6	67.4	66.3	65,2	64.1	63.0	700		58.8	57.8	56.8	55.7	54.7	53.7	52.7	51.7	50.8	49.8	48.8	47.8	46.9	45.9	6.44	44.0	43.0	42.1	41.1	40.2	E 6 E	E 90 F	ゆっしり		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.50	- a	טיאר. סיוב) · · · · ·	1.00	ייייי				
RATE		5.8		•					•			· 4						- 6																			•					,				
		-															-						*														-		-							_
AND FUTURE CROPS ALT-PLAN 7 (ROTATION 3)		1549.23	395.8		159.5	សី .	ō (Ū -	٦ ٥					07°010		, R	4	7	, R		55.3	42.5	30.8	20.0	10.1	01.0	92.	84.7	77.4	70.7	64.5	58.7	53.	48.3	43.0	39.6	35.1	31.	27.6	24.3	21.1		15.2	27	.01
NET WORTH OF PRESENT ALT-PLAN 3 (ROTATION 3)	29.8	7.	17.2	75,1	39.8	8.60	84.1	0.29	V = U = C	1007	0 4 0 0 8 0	200	76.97	• •	. 7	4	50	6	S	9.6	425.11	6	7.2	3.7	. S	07.5	7		7	4	2	2.		4 1	~	0	4 (٥.	4 1	٥.	សុ	S	375.92	ی و	ູ	∹
DISCOUNTED NET RATE	1.0	1.1	1.2	1.3	7.4	1.5	9.1			•	•		٠ . د د د	•	• (D (• •	. 4									4.2											က မ မ		•	•

Figure 19. – Computer output, Problem 6.

PROBLEM NO. 6--SAMPLE PROBLEM--TST OPTION WITH 2 COMPARISONS

10= 2

PLAN 1--COMPARE THINNING WITH NO TREATMENT PLAN 2--COMPARE THINNING AND PRUNING WITH NO TREATMENT EVALUATION OF TIMBER STAND IMPROVEMENT PROGRAMS

YEAR YIELD QUAL YEAR YIELD QUAL ROTATION LENGTH IN YEARS N2 0 YEAR YIELD QUAL ZN ×α× X V X LY 100 JX NZZ ¥5× **K3X** КЗX X X X RINT RINT JPR YEAR YIELD QUAL 100 300 90 CONTROL CARDS FOR FIRST TSI PLAN**** K3X ¥2× PERIODIC RETURNS FROM SAWTIMBER -- MAF .150 K3X X2X 100 .001 × × × K3X RINT .010 K1XX K3XX K2XX YEAR YIELD QUAL 100 300 90 CONTROL CARD 11 CONTROL CARD 11 CONTROL CARD 11 CONTROL CARD 6 CONTROL CARD 7 CONTROL CARD 7 100

\$ 10,000 CH ,005

PRODUCT NO.1

PRODUCT PRICES

PRODUCT NO.3

PRODUCT NO.2

YEAR YIELD QUAL

		ALI-PLAN 2 (ROTATION 100)	70	*	.3	1.19	•	Φ (D 0	D P	9	•	S	S	4	* (PG (m) f	ຕ ເ	v c	VC	u r	7 C	_	-	.15	_		.12	4 –	6000	0	0	0	0 0	> <		0		0	£0°	0		
		ALI-PLAN 1 (ROTATION 100)				1.19	•	66.	0 (1	0 P	899	29°	.56	.51	4.	ल : के (6 °	30 C	25.	\$ ° °	12.	* 00	22.	000	71"	.15	• 1 4	E [•	21.	11.	0	80.	.07	20.	9 0	Co		90	. 40	40	0.03	£0°		
		RATE																•				•							æ •	•											6			
TSI OPTION WITH 2 COMPARISONS		ALT-PLAN 2 (ROTATION 100)	49.7	35.6	22.8	1.3	00.8	ຕຸ ເ	ה ה	9 0	1.6	5.9	9.0	5.9	1.6	7.8	4.2	1.1	8.5	ກ ເ	N	0 • 1	1 ° C	5.7		2.9	1.7	0.7	۲.	9 <	2 6	9	0	4	ם ח	ָּ -	01.	,	90	00	5	€.	~ (1.92
6SAMPLE PROBLEMT	IFIRS	ALI-PLAN 1 (ROTATION 100)	49.7	35,6	22.8	1.3	00.8	تٍ ۵	י עע	90	1.6	5.9	9.0	5.9	1.6	7.8	7 • 5	1:1	8.2	ຄຸດ	3.62	0 -	1 ° 'L		. M	2.9	1.7	0.7	r. 0	0 <	2 ~	9	0.	4	9 1	ů.		,	0	00	5	۳.	~ °	1.74
PROBLEM NO.	DISCOUNTED	RATE							•	• (0 (•				-			0		в (ι. . • •

CONTROL CARDS 7+ FOR SECOND TSI PLAN****	OR S	ECON	181 (PLAN	* * * *	_													
CONTROL CARD 7 2		LI S	L.I 0	0	0 1 1	LI L 0 8	L.Y ∟ 80 €	1 08 80	٥ ح	0 د ۲	٠ ٢	٠ د	ž -	CXX K	CX KC	X KCX	X O	KX KCXX KCX KCX KCX KCX KCX 1 2 0 0 0 0 0 0	
CONTROL CARD 7 0	×,°	× °	× °	×, °	, ×, o	JX NZZ 0 1		NZ NZ 1 1	N O	N SN	NZ NO	NZ IST 0 Z	7 XX						
3 80			80				Ä	ROTATION LENGTH IN YEARS	ON LE	NGTH	× ×	EARS							
PERIODIC COSTS AND INCOMES YEAR COST YEAR 0 -26.00 0	INC	YEAR O	-36	COST -26.00 -30.00		YEAR		COST		YEAR	~	COST	<u>-</u>	ΥE	YEAR	C0ST	F- 60	YEAR	COST
CONTROL CARD 11 K CONTROL CARD 11 K CONTROL CARD 11	K1 X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	K1X K2X K3X 0	X	¥6.4646											
PERTODIC RETURNS FROM YEAR YIELD QUAL 35 50 50 50 50 80 80 700 110		SAWT] YEAR 35 55 80	SAWTIMBERMBF YEAR YIELD QUA 35 50 3 55 100 8 80 700 17	MBF D QUAL 0 35 0 85 0 175	שמשת	YEAR	YIEL	YEAR YIELD QUAL	¥	YEA	YEAR YIELD QUAL	ELD (PUAL	>	EAR Y	YEAR YIELD QUAL	DUAL.	YEAR Y	YEAR YIELD GUAL
PRODUCT PRICES PRODUCT NO.1	Z LO	0.1			g.	PRODUCT NO.2	CN				PRODUCT NO.3	UCT N	£0°3						

• 005

10.000 CH

PROBLEM NO. 6--SAMPLE PROBLEM--ISI OPTION WITH 2 COMPARISONS

ALT-PLAN 2 (ROTATION 80)	7.5	53	31.1	32.7	34.2	35.5	36.8	9 c	39.6	\$ C .	42.1	43.0	8	S	N	0	ď.	0	-47.60	-		_					-		-51.62	-	_	_			-	_		-		-		-			
ALT-PLAN 1 (ROTATION 80)	-	S	6.7	600	80 (6.6-	10.8	1.7	ນ ເ	າເ	7 1	5.3	5.9	5.5	7.0	7.5	3.0	9.4	9.8	2.6	0. (0.	٠. د د	2.0	ູ້	֓֞֜֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	7 • T		000	2.0	2.2	2.4	2.5	2.7	5.9	3.0	3.1	۳. س	3.4	٠ د	2 1	3.7	ς. α			
RATE		& . S										0																														0.01			_
TSI PLAN ALT-PLAN 2 (ROTATION 80)	794.88	3	٠. د	9	0 1	5.1	7.0	ה ה	- c	342.51	3.7	7.0	2.4	9.5	8.4	9.8	9.0	3.8	8.2	3.8	4.0	08.0	• •	ກຸດ ເ		֓֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜	יי ספר	, o	`-	8.6	3.9	8.5	3.4	~	m.	3	64.6-	7.0	0.2	۳ س	6.1	8.7	1.2	804°EV	2.6
NET WORTHSECOND TO ALT-PLAN 1 (ROTATION 80)	540.05	66	61.4	26.4	٠,	0.0	Ä	ů	ė n	06.400		ຸທ	2	7	~	~	0	ထ	*	യ്	ر م	ນັດ	3 0 ·	0 0	ء تر	- c	کر ہ	ع د	9	9	9	Φ.	4	2	2	w.	~	<u>س</u> .	0	٥,	σ,	0	۳ ا	1.2	•
DISCOUNTED	1.0	1.1				1.5	0 1			7 0	•														•		•	•	4								€ 9		0.0					ນ ເ ໜ້	

PROBLEM NO. 6--SAMPLE PROBLEM--TSI OPTION WITH 2 COMPARISONS

ALT-PLAN 2 (ROTATION 80)

RATE		ALT-PLAN 2		ALT-PLAN 1
	(ROTATION 80)	0	RATE	80
1.0	90.	45.1		5.7
1.1	63.	96.5	. BO	6.9
1.2	38.	51.3		8.0
1.3	15.	09.2		9.0
1.4	93°	70.1		0.0
1.5	72.	33.7		6.0
1.6	÷	6.6		-
1.7	35.	68.4		2.5
1.8	18.	39.1		3.3
1.9	02.	11.9		4.0
2.0	88.	86.6		4.6
2.1	74.	63.0		5.3
2.2	61.	41.1		5.8
2.3	64	20.7		6.4
2.4	38.	01.7		6.9
2.5	27.	84.1		7.4
2.6	18.	67.7		6°2
2.7	08.	52.4		в. Э
. Z.B	00	38.2		8.7
5.9	o.	25.0		6.0
3.0		12.7		4.0
3.1	•	01.2		6 6
3.2	₫.	9		
e e		· • 0		† 1
4 (້ຄຸ	200	` 0
ກ ເ ເ	•	, o		יי יי
9 0	•	• •		. 4
- a	: .	- C		7
0 0	•	•		6
4	000 E	90	F . 60	
4.1		8		2.3
4.2		7.3		2.4
6 ° 4		204		5.6
4.4	~	٠,		2.8
\$. 0		3.7		6.0
4.6	œ.	0.1		3.1
4.7	<u>.</u>	œ :		3.2
. 8		-7.2		Б
4 1		10.1	•	٠ د د د
0 • 0		ы. Б.		9 r
ก น • เ		1001	•	ים י
N (-•	9.0	•	ם מי
n .		21.0		V + U
ը և Գ և	<u>.</u> .	2.5		
ភ . ព	ů,	5.67		

7A--COMPARISON OF TIMBER GROWING ALTERNATIVES--55 YEAR ROTATION PROBLEM NO.

10= 4

, > ,
PLAN 1SEED TREE CUT LEAVING GROUPS OF SEED TREES 1/4 ACRE10 MBF PLAN 2CLEAR CUT AND PLANT ABOUT HALF THE AREANATURAL REGEN ON HALF PLAN 3CLEAR CUT ASSUMING ALL THE AREAS CUT WILL REGENERATE NATURALLY PLAN 4CLEAR CUT AND SEED HALF THE AREANATURAL REGEN ON HALF
1/4 TUR REGE
TREES REANA T WILL TURAL R
SEED HE AL
P T T
GROUPS OUT HAL L THE /
ING A A L HAL
PLANT PLANT SUMINC SEED
AND ASS AND
CCCE
2CLEAR 3CLEAR 4CLEAR
PLAN PLAN PLAN

						C05T					YEAR YIELD QUAL	
			KCX KCX 0 0			YEAR					YEAR	
						COST					YEAR YIELD QUAL	
~			CXX KCX KC			YEAR					YEAR Y	
OF SEED TREES 1/4 ACRE10 MBF ILF THE AREANATURAL REGEN ON HALF AREAS CUT WILL REGENERATE NATURALLY AREANATURAL REGEN ON HALF	ALTERNATIVES		LY KX KC	NZ IST MX 0 0 1	YEARS 4 55	COST	-0.00	-22.00	000		YIELD QUAL 310 70 0 0	PRODUCT NO.3
1/4 ACRE- ATURAL REG REGENERAT REGEN ON H			55 0 55 0	NZ NZ 1 0	ROTATION LENGTH IN 3 5	YEAR	0	10.4	000		YEAR Y 55	PRO
CUT LEAVING GROUPS OF SEED TREES 1/4 ACRE10 MBF AND PLANT ABOUT HALF THE AREANATURAL REGEN ON H ASSUMING ALL THE AREAS CUT WILL REGENERATE NATUR AND SEED HALF THE AREANATURAL REGEN ON HALF	GENERAL EVALUATION OF		17 LY 55 55	NZ NZ NZ 1 1 1	ROTATION 3 55	COST	-0.50	-25.00	000	X X X 3 X 0 X 0 X 0 X 0 X 0 X 0 X 0 X 0	YIELD QUAL 310 70 0 0	Z • 0
LEAVING GROUPS OF SEE PLANT ABOUT HALF THE SUMING ALL THE AREAS (SEED HALF THE AREA	GENE		LI LY 0 55	JX NZZ 0 1		YEAR	- * 1	15	000	K1X K2X K20 K3X K30 K3X K30	YEAR 55.0	PRODUCT NO.2
CUT LEAVING GI AND PLANT ABO ASSUMING ALL AND SEED HALF		RINT JPR	LI LI LI	XU XU XU 0 0 0	5.2	COST	-19.00	-15.00	000	K1X K2X M30 M30 M30 M30 M30 M30 M30 M30 M30 M30	MBER MBF YIELD QUAL 350 80 0 0	ď
CUT		RINT RINT	('LI LI	χη ας		AND INCOMES YEAR	7 2	14	000	K1 X X X X X 3 X 3 X X X X X X X X X X X	FROM SAWTIMBER YEAR YIEL 55 35	ES PRODUCT NO.1
PLAN 1SEED PLAN 2CLEAR PLAN 3CLEAR PLAN 4CLEAR		CARD 6	CARD 7 4	JXX CARD 7 0	55.3	C0STS C0ST	-10.00	-0.50	-25.00	CARD 11 CARD 11 CARD 11	PERIODIC RETURNS F YEAR Y:ELD QUAL 1 4 50 10 16 90 55 280 70	PRODUCT PRICES PRODU
		CONTROL	CONTROL	CONTROL		PERIODIC Year	00	- 2	10 10 10 10	CONTROL CONTROL	PERIODIC YEAR Y 10 10 55	PRODUCI

• 002 10.000 CH

PROBLEM NO. 74--COMPARISON OF TIMBER GROWING ALTERNATIVES--55 YEAR ROTATION

ALT-PLAN D	
ALT-PLAN 0	
ALT-PLAN 4	1122. 1101. 1001. 1001. 1001. 1000.
3.5 AND 3.6 4.8 AND 4.9 6.0 AND 6.1 6.4.8 AND 4.9 7.4.8 AND 4.9 7.4.8 AND 4.9 7.4.8 AND 4.9 7.4.8 AND 5.3 7.4.8 AND 3.6 7.4.8 AND 5.3	11111111111111111111111111111111111111
FOR SCHEDULE 0001 IS BETWEEN 1.42 AND -0.39 RESPECTIVELY BOR SCHEDULE 0002 IS BETWEEN FOR SCHEDULE 0003 IS BETWEEN 10 AND -0.32 RESPECTIVELY FOR SCHEDULE 0004 IS BETWEEN 37 AND -0.55 RESPECTIVELY WORTH AT GIVEN ALTERNATIVE R 1 1 ALT-PLAN 2 55) (ROTATION 55)	173.88 1125.11 1125.11 1125.11 1125.11 125.1
WORTHS OF OF RETURN WORTHS OF OF RETURN WORTHS OF OF RETURN WORTHS OF COUNTED NET	109 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
INTERNAL RATE INTERNAL RATE WITH PRESENT INTERNAL RATE WITH PRESENT INTERNAL RATE WITH PRESENT RATE	.

ALT-PLAN 0 (ROTATION 0)																																														
ALT-PLAN 0 (ROTATION 0)																																														
ALT-PLAN 4 (ROTATION 55)	-0.55	-1.41	N 6 1 N 1 1	-3.70	-m-#1	- 5.0 L	90.49	69*9-	-7.18	-7.65	80.81	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18.87		~ 00 00 00 00 00 00 00 00 00 00 00 00 00	71.01-	S4 0 [-	-10.70	-10.94	-11.16	-11.37	-11.56	-11.74	00000000	01 61	61.31 61.31	-12-4	-12.55	-12.65	-12.75	12.63	10°011	40°%	-13.10	-13.15	-13.19	-13.23	-13.26	2 - C - C - C - C - C - C - C - C - C -	30 °0 "	90.01	CE - E -	- 600 00 00 00 00 00 00 00 00 00 00 00 00	-13.39	-13.39	-13,39
RATES OF INTEREST ALT-PLAN 3 (ROTATION 55)		6.15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.92	3.26	0.00		1.02	55.	1	-0.35	10.0-	-1.07	7+071	60.01	15.53	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-2.80	-3.03	-3.23	-3.42	09°E1	9,00		000	001011	4	-4.50	-4.59	19.4-	***	0000	10.41	-4.95	66.4-	-5.03	-5.05	80° S	วา - ค. แ - ค. แ	1 ()			។ M • មា • មា • មា	-5,12	-5.12	-5.11
AT GIVEN ALTERNATIVE ALT-PLAN 2 (ROTATION 55)	•	-:		41	ģ,		- 60	6	6	10.	10.	<u>.</u> (25.	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֓	9.00	14.	14.	14.	5	15.	ŝ,	16.	91	•	9 6	17.	17.	-17.74	17.	8	9	e a	18.	18.	18.	18.	19.	19.	, c	• 0	19.	0	19.	19.	19.	6
DISCOUNTED NET WORTH ALT-PLAN 1 (ROTATION 55)	16.4	77	OD (01.02-	120.10	-21.80	-22,31	-22.78	-23.23	-23.65	24.05	40.4	א ה ה	14 · 12 · 1	-25.71	-25.99	-26.24	-26.49	-26.71	-56.93	-27.13	-27.31	7 4 · · · · · · · · · · · · · · · · · ·	CO+12-	18.13-	-28.09	-28.21	-28,33	00 9	40.871	10.00 I	-28.80	-28.88	-28.95	-29.02	25.08	- 50° 13° 13° 13° 13° 13° 13° 13° 13° 13° 13	87.00°	120.27	12.62	, C C C C C C C C C C C C C C C C C C C	-29.33	-29.41	-29.43	-29.46
PRESENT D RATE	-						4 4																		•										-											

GENERAL EVALUATION OF ALTERNATIVES

				COST			YIELD QUAL	
	KCX KCX 0 0			YEAR			YEAR YIE	
	KCX KCX			COST			YEAR YIELD QUAL	
	XX KCX KCX			YEAR			YEAR Y	
	LY KX KCXX 0 1 7	IST MX 0 1	YEARS 4 85	COST -9.00	22 - 00 0 0 0		LD QUAL 90 95 80 95 0 0	PRODUCT NO.3
	LY LY 85 0	NZ NZ NZ 1 0 0	Z		45000		YEAR YIELD 50 90 85 680 0 0	PRODU
	LY 85	NZ NZ N	ROTATION LENGTH 3 5	COST -0.50	25.00		0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	28 28 85 85	NZZ NZ 1 1	80 85	¥ 4	155 -2	K1X K1X 0 0 K2X K2X 0 0 K3X K3X	YEAR YIELD 50 90 85 680 0 0	PRODUCT NO.2
JPR 1	LI LI 0 0	x 0 x 0		± 000 0 ±		K1X K1X 2 2 2 K2X K2X 0 0 0 K3X K3X	A 600 000 000	PRO
AINT RINT	LI LI	χη ο χη ο	2 82	•	-15.00	X X X X 0 X 0	YIELD YIELD 100, 700	
RINT RI .010 .0	(LI LI	x		INCOMES YEAR	4 R O O O	K1XX K1X 4		ES PRODUCT NO.1
ARD 6	CARD 7 4	CARD 7 0	85 85	COSTS AND COST -10.00	10000	CARD 11 K	YEAR YIELD QUAL 1 4 50 10 16 90 50 80 50 85 650 95	PRICES PRODU
CONTHOL CARD	CONTROL C	CONTROL C	30	PERIODIC YEAR 0		CONTROL C CONTROL C CONTROL C	PERIODIC RETURNS FROM YEAR YIELD QUAL 1 4 50 10 16 90 50 80 50 85 650 95	PRODUCT

\$ 10,000 CH ,005

° 6 ALT-PLAN (ROTATION) 151.28 138.00 125.79 51.40 41.13 36.59 32.41 28.57 6.95 282.68 237.03 04.861 181.37 114.54 77.81 70.37 63.52 57.21 25.02 18.76 8.93 94.66 (ROTATION 85) 85.88 46.05 21.76 336.64 308.53 ALT-PLAN PRESENT DISCOUNTED NET WORTH AT GIVEN ALTERNATIVE RATES OF INTEREST 4.8 5.8 5.0 343.13 315.06 289.24 265.50 111.12 101.62 92.87 48.31 43.80 39.65 35.83 243.67 172.47 121.44 70.59 58.53 53.21 56.09 8.50 16.36 ALT-PLAN 3 (ROTATION 85) 205.11 44.84 32,65 77.41 32.31 84.82 88.11 4.1 AND 4.9 AND 4.7 AND 5.7 AND INTERNAL RATE OF RETURN FOR SCHEDULE 0001 IS BETWEEN WITH PRESENT WORTHS OF .18 AND -2.27 RESPECTIVELY. .20 AND -0.44 RESPECTIVELY. .46 AND -0.85 RESPECTIVELY. 1.26 AND -0.53 RESPECTIVELY INTERNAL RATE OF RETURN FOR SCHEDULE 0003 IS BETWEEN INTERNAL RATE OF RETURN FOR SCHEDULE 0004 IS BETWEEN INTERNAL RATE OF RETURN FOR SCHEDULE 0002 IS BETWEEN WITH PRESENT WORTHS OF 1.26 AND -0.53 RESPECTIVELY 261.30 239.11 218.68 199.87 151.89 138.35 125.88 114.39 103.79 94.03 69.09 62.04 55.54 49.55 44.02 38.92 34.22 29.88 311.59 182.54 85.03 76.74 ALT-PLAN 2 (ROTATION 85) 441.10 370,96 340.04 211.38 192.19 174.52 1158.27 1143.31 116.88 45.73 45.73 39.69 279.60 254.94 232.25 84,59 34.14 29.02 24.30 19.96 15.95 -6.62 -8.54 -10.31 -11.94 367.29 335,58 306.42 (ROTATION 85) 94.47 ALT-PLAN WITH PRESENT WORTHS OF WITH PRESENT WORTHS OF RATE

°°

ALT-PLAN (ROTATION

ALT-PLAN (ROTATION C																																														
ALT-PLAN 0 (ROTATION 0)																																														
ALT-PLAN 4 (ROTATION 85)	•	0.0	2 "	1 4 1 8	5.1	S	0.0	8.1	8	6	-9.83	-10.29	-10.72	1101	111040	-12.07	-12,34	-12.58	-12.80	-13.00 -11.	13.17	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	\	-13.71	10.6T-	-13.90	-13.98	-14.04	-14.10	ST • # II -	60.41	14.24	-14.26	-14.28	-14.28	-14.29	67*411	14.27	114.26	*	*	4	-14.18	*	14.12	60° ±1.
RATES OF INTEREST ALT-PLAN 3 (ROTATION 85)) m			16.	44.01	-1.03	-1.57	-2.06	-2.51	26.61	42.6" 64.6"	7 F	-4-21	14.46	14.68	-4.89	-5.07	52.67	וויים ו מימו	00°C-1	15.71	1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-5-87	-5.93	-5.99	16.03	10.91	60-91	-6.13	-6.13	-6.13	-6.13	-6.12	11.0	16.07	16.05	20-9-	-5.99	-5.96	-5.93	98.51	เลือน เลือน	15.61
AT GIVEN ALTERNATIVE ALT-PLAN 2 (ROTATION 85)		3.7	1 4	-7.61	8.7	7.6-	0	12.3	13.0	13.7	14.3	14.9	4 °0	,	16.7	17.1	17.5	17.8	18.1	18,3	10.0	9 0 0	0 0 0	19.3	19.5	19.6	19.7	19.8	19.9	20.0	*I *00-1	20.2	20.3	20.3	20°4	20.4	100	7000	20.5	20.5	20.5	20.5	20.5	20.4	20°	* 0 2
DISCOUNTED NET WORTH ALI-PLAN 1 (ROTATION RS)	-14.82	16,1	18.3	19,3	20.5	21,12	7 ° C C	2	23,8	24.4	24.9	25.4	25°8	7 9 7 7 7 7 7	9.00	27.2	27.5	27.8	28.0	28°5	*	76.0	- 0	20.0	20.5	29.3	29.4	29.5	29.5	29,62	21 ° 50 1	29.8	29.8	59.9	29.9	29.9			0	30.0	30.0	30.0	30.0	30.0	0,0	30.05
PRESENT D RATE					- 0											0 4								9 (0 1						ກ ປ									• •					6.	

Figure 21. – Investment Analysis Program No. 6.

31/32/3300 FORTRAN (2.1)/MSOS 02/02/68

```
PROGRAM INVESTA
                                                                             INV
                                                                                   10
   INVESTMENT ANALYSIS PROGRAM--DECEMBER 1967
                                                                              INV
                                                                                   20
                                                                              INV
                                                                                   30
C
   J. H. WIKSTROM
                                                                              INV
                                                                                   4.0
C
   INTERMOUNTAIN FOREST AND RANGE EXPERIMENT STATION
                                                                                   50
\mathbf{C}
                                                                              TNV
C
                                                                              INV
                                                                                   60
   THIS PROGRAM IS AN ADAPTATION OF CLARK ROW#S INVEST PROGRAM
                                                                             INV
                                                                                   70
C
   IT CAN BE USED WITH OR WITHOUT PRODUCT VALUES
                                                                             TNV
                                                                                   80
C
   IT HANDLES BOTH PERIODIC AND ANNUAL COSTS AND INCOMES
                                                                           I INV
                                                                                   90
   EXTRA CONTROL CARDS ARE NEEDED FOR PRODUCT RETURNS
                                                                              INV 100
C
   FINAL VALUE IS HANDLED AS A PERIODIC INCOME
                                                                              INV
                                                                                 110
                                                                             INV 120
   PROGRAM CONTAINS 3 OPTIONS ---
C
                                                                              TNV 130
         GENERAL OPTION FOR INTERNAL RATE OF RETURN-PRESENT WORTH
C
                                                                              INV 140
         OPTION FOR STAND REPLACEMENT PRIORITIES
C
                                                                             INV 150
         OPTION TO EVALUATE TIMBER STAND IMPROVEMENT ALTERNATIVES
                                                                             INV 160
C
                                                                              INV 170
C
   RE-ROW--USFS RESEARCH PAPER SO-6
                                                                              INV 180
   RE-MARTY, ETAL--USDA HANDBOOK 304
C
                                                                             TNV 190
                                                                              INV
                                                                                 200
C
                                                                              TNV 210
C
      DIMENSION AN(6+4), CAN(6+4) +NC(6+100) +PECO(6+100) +N1(6+100) +JLD1(6+ INV 220
     150) JUAL1 (6.50) ,N2 (6.100) JLD2 (6.50) ,JUAL2 (6.50) ,N3 (6.100) JLD3 (6. INV 230
     250) + JUAL3(6+50) + PR(3+3) + CPR(3+3) + FVAL(6+1) + RATE(100) + RTLOG(100) +
                                                                              INV 240
     3VALIN(6+100) +FCROP(6+100) +LY(6) +KCX(6) +K1X(6) +K2X(6) +K3X(6) +NZ(6)
                                                                             INV 250
      DIMENSION NI(6+4) +NT(6+4) +A(12) +LI(6) +JX(6+10) +RINT(3) +NAME(20)
                                                                              INV 260
                                                                              TNV 270
      DIMENSION IDEN(20)
                                                                              INV 280
C
   FORMATS USED
                                                                             INV 290
                                                                             INV 300
   10 FORMAT (8A4)
                                                                              INV 310
   11 FORMAT (19H1NATIONAL FOREST
                                                                              INV 320
                                     . 8A4)
   12 FORMAT (8HOUNIT - ,8A4)
                                                                              INV 330
   13 FORMAT (13HOATTENTION - +8A4/1H-)
                                                                              INV 340
   14 FORMAT(1H0+38X+44HINVESTMENT ANALYSIS PROGRAM NO+6+
                                                              INT. STA../)
                                                                             INV 350
   15 FORMAT (19A4,2X,12)
                                                                              INV 360
   16 FORMAT (15HOPROBLEM NO.
                               +19A4+4X+4HID= +I2+/1H-)
                                                                              INV 370
   17 FORMAT (20A4)
                                                                              TNV 380
   18 FORMAT (1H04X+20A4)
                                                                              THV 390
   19 FORMAT (3F4.3, 12)
                                                                              INV 400
   20 FORMAT(1H0+44X+34HGENERAL EVALUATION OF ALTERNATIVES)
                                                                             INV 410
   21 FORMAT(1H0+40X+42HEVALUATION OF STAND REPLACEMENT PRIORITIES)
                                                                             INV 420
   22 FORMAT(1H0+38X+47HEVALUATION OF TIMBER STAND IMPROVEMENT PROGRAMS) INV 430
   23 FORMAT (1H0+16X+3(2X4HRINT)+1X+3HJPR)
                                                                             INV 440
   24 FORMAT (17HOCONTROL CARD 6 +3(F6+3)+2x+12)
                                                                             TNV 450
   25 FORMAT (37HOCONTROL CARDS FOR FUTURE STANDS****)
                                                                             INV 460
   26 FORMAT (38HOCONTROL CARDS FOR FIRST ISI PLAN*****)
                                                                             INV 470
   27 FORMAT(712,613,2412)
                                                                              INV 480
   28 FORMAT(1H016X+2HLX+6(2X+2HLI)+6(3X+2HLY)+2X+2HKX+1X+4HKCXX+6(1X+
                                                                             INV 490
     13HKCX))
                                                                              INV 500
   29 FORMAT (17HMCONTROL CARD 7 + 12+6(2X+12)+6(2X+13)+2X+12+3X+12+6(2X+
                                                                             INV 510
     112))
                                                                             INV 520
   30 FORMAT(1H015X+3HJXX+6(2X+2HJX)+1X+3HNZZ+6(2X+2HNZ)+1X+3HIST+2X+
                                                                             INV 530
                                                                              INV 540
   31 FORMAT (17HMCONTROL CARD 7 . 12,15(2x,12))
                                                                             TNV 550
   32 FORMAT (1H0+49X+24HROTATION LENGTH IN YEARS)
                                                                             INV 560
   33 FORMAT (8X+13+5(17X+13))
                                                                              INV
                                                                                 570
   34 FORMAT(27HOPERIODIC COSTS AND INCOMES./2X.6(14HYEAR
                                                                   COST+6X)) INV 580
   35
      FORMAT(6(13+F9.2)
                                                                              INV 590
                                                                             INV 600
   36 FORMAT (2x,6(14,1x,F9,2,6x))
   37 FORMAT(4(213+F8_2+F6.3))
                                                                             INV 610
   38 FORMAT(
                  39HOANNUAL COSTS AND RETURNS--ALT. OR PLAN+14)
                                                                             INV 620
   39 FORMAT(10X+8H1ST YEAR+1XI3+2X+8HEND YEAR+1X+I3+2X+1H5+F9+2+2X+6HCH INV 630
     1ANGE . F7.3)
                                                                             INV 640
   40 FORMAT(41H0NO ANNUAL COSTS OR RETURNS--ALT. OR PLAN: 14)
                                                                             INV 650
   41 FORMAT (2112)
                                                                             INV 660
   42 FORMAT(1H017X,4HK1XX+6(2X,3HK1X))
                                                                             INV 670
   43 FORMAT (17HMCONTROL CARD 11 +12(2X+13))
                                                                             INV 680
```

```
44 FORMAT (1H017X+4HK2XX+6(2X+3HK2X))
                                                                               INV 690
   45 FORMAT (1H017X+4HK3XX+6(2X+3HK3X))
                                                                               INV 700
   46 FORMAT (14A5)
                                                                                INV 710
   47 FORMAT (23HOPERIODIC RETURNS FROM +4A5)
                                                                                INV 720
   48 FORMAT (1HO+2X+6(15HYEAR YIELD QUAL+5X))
                                                                                TNV 730
   49 FORMAT (6(I3, I5, I4))
                                                                                INV 740
   50 FORMAT(17,16,15,5(19,16,15))
                                                                                INV 750
   51 FORMAT(16H0 PRODUCT PRICES)
                                                                                INV 760
   52 FORMAT (14X+12HPRODUCT NO+1+14X+12HPRODUCT NO+2+14X12HPRODUCT NO+3+
                                                                               INV
                                                                                    770
     1/)
                                                                                TNV 780
   53 FORMAT (6 (F9.3))
                                                                                INV 790
   54 FORMAT(1HO( 8X+1H$+F9.3+2X+2HCH+F7.3))
                                                                                TNV 800
   55 FORMAT (1H07X+6(9X+9HALT-PLAN +12))
                                                                                TNV 810
   58 FORMAT (1H036HDISCOUNTED NET WORTH OF FUTURE CROPS)
                                                                                INV 820
   59 FORMAT(1H139HCONTROL CARDS 7+ FOR PRESENT STAND*****)
                                                                                INV 830
   60 FORMAT (1H048HDISCOUNTED NET WORTH OF PRESENT AND FUTURE CROPS)
                                                                                INV 840
   65 FORMAT (1H1+12HPROBLEM NO. +19A4+/)
                                                                                TNV 850
   66 FORMAT (1H0+37HINTERNAL RATE OF RETURN FOR SCHEDULE +A4+12H IS BET INV 860
     IWEEN *F5*1*5H AND *F5*1/1H *23HWITH PRESENT WORTHS OF *F6*2*5H AND
                                                                               INV 870
     2 .F6.2.15H RESPECTIVELY.
                                                                                TNV RRO
   67 FORMAT (1H0+37HINTERNAL RATE OF RETURN FOR SCHEDULE +A4+32H IS NOT
                                                                                INV 890
     lincluded in the Problem.)
                                                                                INV 900
   68 FORMAT(1HO+37HINTERNAL RATE OF RETURN FOR SCHEDULE +A4+4H IS +F7+
                                                                                INV 910
     11/)
                                                                                INV 920
   69 FORMAT (1H02X+67HPRESENT DISCOUNTED NET WORTH AT GIVEN ALTERNATIVE
                                                                                INV 930
     IRATES OF INTEREST)
                                                                                INV 940
   70 FORMAT (8HO RATE+6(6X+10H(ROTATION +13+1H))/)
                                                                                INV 950
   72 FORMAT (1H .F7.1.6F20.2)
                                                                                INV 960
   75 FORMAT (1H036HDISCOUNTED NET WORTH--FIRST TSI PLAN)
                                                                                TNV 970
   76 FORMAT(1H141HCONTROL CARDS 7+ FOR SECOND TSI PLAN*****)
                                                                                INV 980
   77 FORMAT (1H037HDISCOUNTED NET WORTH--SECOND TSI PLAN)
78 FORMAT (1H044HDISCOUNTED NET WORTH OF ADDED TSI INVESTMENT)
                                                                                INV 990
                                                                                INV1000
   99 FORMAT (23HO ERROR IN INPUT CARDS )
                                                                                INV1010
  610 FORMAT(1H1)
                                                                                INV1020
C
                                                                                INV1030
C
                                                                                TNV1040
C
                                                                                INV1050
C
   READ NAME OF NATIONAL FOREST OR ORGANIZATION
                                                                                TNV1060
    1 READ (60+10) (NAME(I)+I=1+8)
                                                                                TNV1070
      WRITE (61+11) (NAME(I)+I=1+8)
                                                                                INV1080
                                                                                INV1090
C
   READ NAME OF UNIT
                                                                                INV1100
      READ(60+10) (NAME(I)+I=1+8)
                                                                                INV1110
      WRITE(61,12)(NAME(I),I=1,8)
                                                                                INV1120
                                                                                INV1130
C
   READ NAME OF USER
                                                                                INV1140
C
      READ (60+10) (NAME(I)+I=1+8)
                                                                                INV1150
      WRITE (61:13) (NAME(1):1=1:8) WRITE (61:14)
                                                                                INV1160
                                                                                INV1170
                                                                                INV1180
   READ CARD 4. PROBLEM TITLE
                                                                                INV1190
                                                                                INV1200
  100 READ (60,15) (NAME(I), I=1,19), ID
      GO TO (910,105) EOFCKF (60)
                                                                                INV1210
                                                                                INV1220
  105 IF (NAME (1) .EQ. 4HNEW )1,106
  106 WRITE(61,16) (NAME(I), I=1,19), ID
                                                                                INV1230
C
                                                                                INV1240
                                                                                INV1250
   READ CARD 5, PROBLEM DESCRIPTION CARDS
      IF (ID.GT.0) 107,110
                                                                                INV1260
                                                                                INV1270
  107 Do 109 J=1.10
      READ (60,17) (IDEN(I), I=1,20)
                                                                                INV1280
  109 WRITE(61,18)(IDEN(I), I=1,20)
                                                                                INV1290
                                                                                INV1300
                                                                                INV1310
   CONTROL CARD 6. INTEREST RATES AND PROGRAM OPTION
C
                                                                                TNV1320
  110 READ (60,19) (RINT(I) + I=1,3) + JPR
                                                                                INV1330
      IF (JPR-2)111,112,113
  111 WRITE (61,20)
                                                                                INV1340
                                                                                INV1350
      GO TO 114
                                                                                TNV1360
  112 WRITE(61,21)
                                                                                TNV1370
      GO TO 114
                                                                                INV1380
  113 WRITE (61+22)
                                                                                INV1390
  114 WRITE(61,23)
      WRITE (61,24) (RINT (I) + I=1,3) + JPR
                                                                                INV1400
```

```
INV1410
   READ CARD 7. GENERAL CONTROL CARD
C
                                                                             INV1420
      IF (JPR-2)1000+115+116
                                                                             INV1430
  115 WRITE (61,25)
                                                                              INV1440
      GO TO 1000
                                                                             INV1450
  116 WRITE (61+26)
                                                                              INV1460
 1000 READ(60,27)
                    LX, (LI(L),L=1.6) . (LY(L).L=1.6) . KX.KCXX. (KCX(L).L=1.6 INV1470
     1) , JXX, (JX(L) ,L=1,6) ,NZZ, (NZ(L),L=1,6) , IST, MX
                                                                             INV1480
      WRITE (61.28)
                                                                              INV1490
      WRITE(61,29)LX+(LI(L)+L=1+6)+(LY(L)+L=1+6)+KX+KCXX+(KCX(L)+L=1+6)
                                                                            INV1500
      WRITE(61,30)
                                                                             INV1510
      WRITE(61,31)JXX+(JX(L)+L=1+6)+NZZ+(NZ(L)+L=1+6)+IST+MX
                                                                              INV1520
      WRITE (61.32)
                                                                              INV1530
      WRITE(61, 33) (LI(L), L=1,LX)
                                                                              TNV1540
      WRITE(61,33)(LY(L),L=1,LX)
                                                                              INV1550
      IF (KCXX) 135,135,120
                                                                              INV1560
  120 WRITE(61+34)
                                                                              INV1570
C
                                                                              INV1580
   READ CARD 8. PERIODIC COSTS AND INCOMES
                                                                             INV1590
      DO 130 KC=1.KCXX
                                                                              INV1600
      READ(60+35) (NC(L+KC)+PECO(L+KC)+L=1+6)
                                                                              INV1610
  130 WRITE(61+36) (NC(L+KC)+ PECO(L+KC)+L=1+LX)
                                                                             INV1620
                                                                             INV1630
   READ CARD 9.
                 ANNUAL COSTS AND INCOMES
                                                                              INV1640
  135 IF (JXX) 140+140+136
                                                                             INV1650
  136 DO 140 L=1+LX
                                                                             INV1660
      IF (JX(L))138,138,137
                                                                              INV1670
  137 JXL=JX(L)
                                                                              INV1680
      LIL=LI(L)
                                                                              INV1690
      READ(60,37)(NI(L+12)+NT(L+12)+AN(L+12)+CAN(L+12)+12=1+JXL)
                                                                             INV1700
      WRITE(61+38) LIL
                                                                             TNV1710
      WRITE(61,39)(NI(L,12),NT(L,12),AN(L,12),CAN(L,12),12=1,JXL)
                                                                             INV1720
      GO TO 140
                                                                              INV1730
  138 WRITE(61,40) LIL
                                                                             INV1740
  140 CONTINUE
                                                                              INV1750
C
                                                                              INV1760
  READ CARD 10. PRODUCT EVALUATION CONTROL CARD
                                                                             INV1770
      IF (KX) 200,200,150
                                                                             INV1780
  150 READ(60,41)K1XX, (K1X(L),L=1,6),K2XX, (K2X(L),L=1,6),K3XX, (K3X(L),
                                                                             INV1790
     1L=1+6)
                                                                              INV1800
      WRITE (61,42)
                                                                              INV1810
      WRITE(61,43)K1XX+(K1X(L)+L=1+6)
                                                                             INV1820
      WRITE(61,44)
                                                                             TNV1830
      WRITE(61+43)K2XX+(K2X(L)+L=1+6)
                                                                             INV1840
      WRITE (61,45)
                                                                             INV1850
      WRITE(61,43)K3XX,(K3X(L),L=1,6)
                                                                             INV1860
                                                                             INV1870
  READ CARD 11. PRODUCT NAMES
                                                                             INV1880
      READ(60,46)(A(I),I=1,12)
                                                                             INV1890
      IF (K1XX) 170,170,162
                                                                             INV1900
  162 WRITE (61,47) (4(1), I= 1,4)
                                                                             INV1910
      WRITE (61,48)
                                                                             INV1920
                                                                             INV1930
  READ CARD 12, PRODUCT 1 RETURNS
00 165 K1= 1.K1XX
                                                                             INV1940
                                                                             INV1950
      READ (60,49) (N1 (L+K1)+JLD1 (L+K1)+JUAL1 (L+K1)+L=1+6)
                                                                             INV1960
  165 WRITE(61+50) (N1(L+K1)+JLD1(L+K1)+JUAL1(L+K1)+ L=1+LX)
                                                                             INV1970
  170 IF (K2XX) 180 + 180 + 172
                                                                             INV1980
  172 WRITE(61,47)(A(I),I=5,8)
                                                                             INV1990
      WRITE (61,48)
                                                                             INV2000
C
                                                                             INV2010
  READ CARD 12+ PRODUCT 2 RETURNS
                                                                             INV2020
      DO 175 K2=1.K2XX
                                                                             INV2030
      READ (60,49) (N2(L+K2)+JLD2(L+K2)+JUAL2(L+K2)+L=1+6)
                                                                             TNV2040
  175 WRITE(61.50) (N2(L.K2).JLD2(L.K2).JUAL2(L.K2).L=1.LX)
                                                                             INV2050
  180 IF (K3XX) 190+190+182
                                                                             INV2060
  182 WRITE(61+47)(A(I), 1=9+12)
                                                                             INV2070
      WRITE (61,48)
                                                                             INV2080
                                                                             INV2090
C
  READ CARD 12. PRODUCT 3 RETURNS
                                                                             INV2100
      DO 185 K3=1,K3XX
                                                                             INV2110
      READ (60.49) (N3(L.K3).JLD3(L.K3).JUAL3(L.K3).E=1.6)
                                                                             INV2120
  185 WRITE(61+50) (N3(L+K3)+JLD3(L+K3)+JUAL3(L+K3)+L=1+LX)
                                                                             INV2130
```

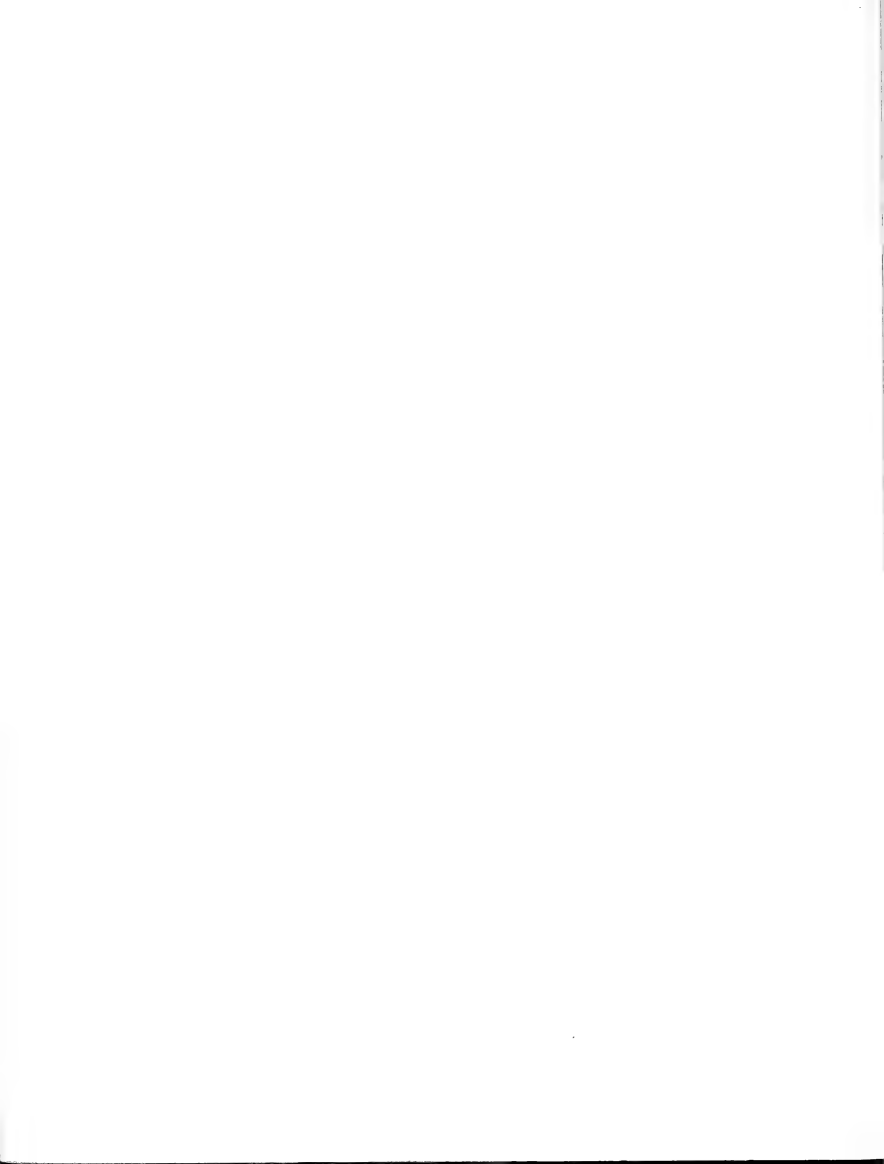
```
190 CONTINUE
                                                                              INV2140
C
                                                                              INV2150
   READ CARD 13. PRODUCT PRICES
                                                                              INV2160
      WRITE(61,51)
                                                                              INV2170
      WRITE(61+52)
                                                                              INV2180
      DO 197 M=1,MX
                                                                              INV2190
      READ (60,53) (PR(K,M),CPR(K,M),K=1,KX)
                                                                              INV2200
      WRITE(61+54)(PR(K+M)+CPR(K+M)+K=1+KX)
                                                                              INV2210
  197 CONTINUE
                                                                              INV2220
  200 CONTINUE
                                                                              TNV2230
                                                                              INV2240
C
      BEGIN PROCESSING DATA.
                                                                              INV2250
C
                                                                              TNV2260
      RATE(1)=RINT(1)
                                                                              INV2270
      00 210 I=2.100
                                                                              INV2280
      IF (RATE (I-1) -RINT (3)) 202, 203, 203
                                                                              INV2290
  202 RATE(I) = RATE(I-1) + RINT(2)
                                                                              INV2300
      GO TO 210
                                                                              INV2310
  203 LENGTH=I-1
                                                                              INV2320
      IF (LENGTH-(LENGTH/2) +2) 204, 205, 204
                                                                              INV2330
  204 LLNGTH=(LENGTH +1)/2
                                                                              INV2340
      GO TO 215
                                                                              TNV2350
  205 LLNGTH=LENGTH/2
                                                                              INV2360
      GO TO 215
                                                                              INV2370
  210 CONTINUE
                                                                              INV2380
  215 DO 216 I=1.LENGTH
                                                                              INV2390
  216 RTLOG(I)=1.+RATE(I)
                                                                              INV2400
C
                                                                              INV2410
      DO COMPUTATIONS
                                                                              INV2420
                                                                              INV2430
      IF (KX)218:218:217
                                                                              INV2440
  217 DO 600 M=1+MX
                                                                              INV2450
  218 DO 300 L=1+LX
                                                                              TNV2460
      DO 300 I=1+LENGTH
                                                                              INV2470
      KCXA=KCX(L)
                                                                              INV2480
                                                                              INV2490
      K1XA=K1X(L)
      KSXA=KSX(L)
                                                                              INV2500
      K3XA=K3X(L)
                                                                              INV2510
      DAN=DC4N=0.0
                                                                              INV2520
      DKC= 0.0
                                                                              INV2530
      DK1=DK2=DK3=0.0
                                                                              INV2540
      RTLOI=RTLOG(I)
                                                                              TNV2550
      LYL= LY(L)
                                                                              INV2560
      DISCO=RTLOI**LYL
                                                                              INV2570
                                                                              INV2580
   COMPUTE DISCOUNTED PERIODIC COSTS AND INCOMES
                                                                              INV2590
                                                                              TNV2600
      IF (KCXX)226+226+220
                                                                              INV2610
  220 IF (KCXA) 226, 226, 221
                                                                              INV2620
  221 DO 225 KC=1,KCXA
                                                                              INV2630
      KXLY=NC(L,KC)
                                                                              INV2640
      DISC=RTLOI ** KXLY
                                                                              INV2650
  225 DKC=DKC+PECO(L+KC)/DISC
                                                                              INV2660
                                                                              INV2670
   COMPUTE DISCOUNTED ANNUAL COSTS AND INCOMES
                                                                              TNV2680
                                                                              INV2690
  226 IF (JXX)240,240,230
                                                                              INV2700
  230 IF (JX(L))240+240+231
                                                                              INV2710
  231 JXL=JX(L)
                                                                              INV2720
      DO 240 I2=1.JXL
                                                                              INV2730
      NTL=(NT(L, I2)-NI(L, I2))
                                                                              INV2740
      NIL= NI(L.I2)
                                                                              INV2750
      IF (AN(L, I2)) 232, 240, 232
                                                                              INV2760
  232 SISCO= RTLOI**NTL
                                                                              INV2770
      FISCO= RTLOI**NIL
                                                                              INV2780
      BBN=(AN(L+I2)+(SISCO-1.))/(RATE(I)+SISCO)
                                                                              INV2790
      IF (NIL.GT.0) 233,234
                                                                              INV2800
  233 BAN=(BBN/(RATE(I)*FISCO))
                                                                              INV2810
      GO TO 235
                                                                              INV2820
  234 BAN= BBN
                                                                              INV2830
                                                                              TNV2840
  235 DAN= DAN + BAN
      IF (CAN(L, 12)) 236,240,236
                                                                              INV2850
  236 CCAN=(CAN(L+12) *AN(L+12) *(SISCO-NTL * RATE(I)-1.))/(RATE(I) **2*SISCO INV2860
```

```
TNV2870
      IF(NIL.GT.0) 237.238
                                                                             INV2880
  237 BCAN=(CCAN/(RATE(I)*FISCO))
                                                                             INV2890
      GO TO 239
                                                                             INV2900
  238 BCAN= CCAN
                                                                             INV2910
  239 DCAN= DCAN + BCAN
                                                                             TNV2920
  240 CONTINUE
                                                                             TNV2930
                                                                             INV2940
   COMPUTE DISCOUNTED PRODUCT VALUES
                                                                             INV2950
                                                                             INV2960
      IF (KX)280,280,250
                                                                             INV2970
  250 IF (K1XA) 260,260,251
                                                                             INV2980
  251 DO 255 K1=1.K1XA
                                                                             INV2990
      KXLY=N1(L+K1)
                                                                             000EVMI
      QUAL1=JUAL1(L.K1) * .01
                                                                             INV3010
                                                                             TNV3020
      DISC=RTLOI ** KXLY
      YLD1=JLD1(L+K1) * .1
                                                                             INV3030
  255 DK1=DK1+(YLD1*PR(1+M)*QUAL1*(1.+CPR(1+M)*N1(L+K1))/DISC)
  260 IF (K2XA)270+270+261
                                                                             TNV3050
  261 DO 265 K2=1.K2XA
                                                                             INV3060
      KXLY=N2(L+K2)
                                                                             INV3070
                                                                             TNV3080
      DISC=RTLOI ** KXLY
      QUALZ=JUAL2(L,K2) # .01
                                                                             INV3090
      YLD2=JLD2(L+K2) + .1
                                                                             INV3100
  265 DK2=DK2+(YLD2*PR(2*M)*QUAL2*(1.*CPR(2*M)*N2(L*K2))/DISC)
                                                                             INV3110
  270 IF (K3XA) 280 + 280 + 271
                                                                             INV3120
  271 DO 275 K3=1.K3XA
                                                                             TNV3130
      KXLY=N3(L+K3)
                                                                             INV3140
      DISC=RTLOI ** KXLY
                                                                             INV3150
      QUAL3=JUAL3(L+K3) * +01
                                                                             TNV3160
      YLD3=JLD3(L+K3) # .1
                                                                             INV3170
  275 DK3=DK3+(YLD3*PR(3*M)*QUAL3*(1.+CPR(3*M)*N3(L*K3))/DISC)
                                                                             INV3180
                                                                             TNV3190
C
   SUMMARIZE (FILL VALIN ARRAY)
                                                                             INV3200
C
                                                                             INV3210
  280 IF (NZZ)295,295,290
                                                                             052EAN1
  290 IF (NZ(L))295+295+292
                                                                             INV3230
  292 TOVAL=DK1+DK2+DK3+ DAN+ DCAN+ DKC
                                                                             TNV3240
      VALIN(I . I) = IDVAL
                                                                             INV3250
      GO TO 300
                                                                             INV3260
  295 TDVAL=DK1+DK2+DK3+ DAN+ DCAN+DKC
                                                                             INV3270
      VALIN(L,I)=TDVAL*( 1.+ 1. /(DISCO-1.))
                                                                             INV3280
  300 CONTINUE
                                                                             INV3290
                                                                             TNV3300
      IF (JPR-2)303,302,301
                                                                             INV3310
  301 GO TO 400
                                                                             INV3320
  302 GO TO 350
                                                                             TNV3330
  303 CONTINUE
                                                                             INV3340
                                                                             INV3350
   COMPLETE OUTPUT FOR GENERAL OPTION
                                                                             TNV3360
                                                                             INV3370
      WRITE(61,65) (NAME(I),I=1,19)
                                                                             INV3380
      DO 304 I=1+LENGTH
                                                                             TNV3390
      RATE (I) = RATE(I) +100.0
                                                                             TNV3400
  304 CONTINUE
                                                                             INV3410
      DO 320 L=1.LX
                                                                             INV3420
      DO 310 I=1.LENGTH
                                                                             INV3430
      IF (VALIN(L+I)+GT+0+0)310+305
                                                                             INV3440
  305 IF (VALIN(L+I).EQ.0.0)308,306
                                                                             INV3450
  306 IF (I.EQ.1)311.307
                                                                             INV3460
  307 WRITE(61.66)LI(L), RATE(I-1), RATE(I), VALIN(L.1), VALIN(L.1)
      GO TO 320
                                                                             INV3480
  308 WRITE(61,68) LI(L), RATE(I)
                                                                             INV3490
      GO TO 320
                                                                             INV3500
  310 CONTINUE
                                                                             INV3510
  311 WRITE (61,67)
                       LI(L)
                                                                             INV3520
  320 CONTINUE
                                                                             INV3530
      WRITE(61,69)
                                                                             TNV3540
      WRITE(61,55)(LI(L),L=1,6)
                                                                             INV3550
      WRITE(61,70) (LY(L),L=1,6)
                                                                             INV3560
      DO 321 I=1+LENGTH
                                                                             INV3570
      WRITE(61,72) RATE(I), (VALIN(L,I), L=1,LX)
                                                                             INV3580
  321 CONTINUE
                                                                             TNV3590
```

```
DO 325 I=1.LENGTH
                                                                               INV3600
      RATE ([)=RATE([)/100.0
                                                                               INV3610
  325 CONTINUE
                                                                               TNV3620
      GO TO 600
                                                                               INV3630
C
                                                                               INV3640
   CONTINUE WITH PROGRAM OPTION 2
C
                                                                               INV3650
                                                                               INV3660
  350 IF(IST.EQ.1)351,360
                                                                               INV3670
  351 DO 355 L=1.LX
                                                                               INV3680
      DO 355 I=1+LENGTH
                                                                               INV3690
  355 FCROP(L+I)=VALIN(L+I)
                                                                               INV3700
      VALIN(L.1)=0.0
                                                                               INV3710
      WRITE(61,65) (NAME(I),I=1,19)
                                                                               INV3720
                                                                               INV3730
      WRITE (61,58)
      DO 356 I=1.LENGTH
                                                                               TNV3740
  356 RATE (1)=RATE(1)*100.0
                                                                               INV3750
      WRITE (61,55) (LI(L),L=1,6)
                                                                               INV3760
      WRITE(61.70)(LY(L).L=1.6)
                                                                               INV3770
      DO 357 I=1+LENGTH
                                                                               INV3780
      WRITE (61,72) RATE(I), (FCROP(L,I),L=1,LX)
                                                                               INV3790
  357 CONTINUE
                                                                               INV3800
      DO 358 I=1.LENGTH
                                                                               1NV3810
      RATE (I) = RATE(I)/100.0
                                                                               INV3820
  358 CONTINUE
                                                                               INV3830
      WRITE (61,59)
                                                                               INV3840
      GO TO 1000
                                                                               INV3850
  360 DO 361 L=1.LX
                                                                               INV3860
      DO 361 I=1+LENGTH
                                                                               INV3870
      LYL=LY(L)
                                                                               TNV3880
      DISCO=RTLOG(I) **LYL
                                                                               INV3890
      VALIN(L.I) = VALIN(L.I) + ( FCROP(L.I) /DISCO)
                                                                               INV3900
  361 CONTINUE
                                                                               INV3910
      WRITE(61,65) (NAME(1),1=1,19)
                                                                               INV3920
      WRITE (61+60)
                                                                               INV3930
      DO 362 I=1+LENGTH
                                                                               DAPFVMI
      RATE (1) = RATE (1) +100
                                                                               INV3950
  362 CONTINUE
                                                                               INV3960
      WRITE(61+55)(LI(L)+L=1+6)
                                                                               INV3970
                                                                               INV3980
      WRITE(61,70)(LY(L),L=1,6)
      DO 363 I=1.LENGTH
                                                                               1000EVMT
      WRITE(61.72) RATE(I) \bullet (VALIN(L\bulletI) \bulletL\pm1 \bulletLX)
                                                                               INV4000
  363 CONTINUE
                                                                               INV4010
                                                                               INV4020
      GO TO 600
  400 CONTINUE
                                                                               INV4030
                                                                               INV4040
C
                                                                               INV4050
   CONTINUE WITH PROGRAM OPTION 3
C
                                                                               INV4060
                                                                               INV4070
      IF (IST.EQ.1)401+410
  401 DO 402 L=1.LX
                                                                               INV4080
      DO 402 I=1.LENGTH
                                                                               INV4090
  402 FCROP(L+I) = VALIN(L+I)
                                                                               INV4100
                                                                               INV4110
      VALIN(L.1) = 0.0
      WRITE(61,65) (NAME(1), I=1,19)
                                                                               INV4120
      WRITE (61,75)
                                                                               INV4130
                                                                               INV4140
      DO 403 I=1.LENGTH
                                                                               INV4150
  403 RATE(I)=RATE(I)*100.0
                                                                               INV4160
      WRITE(61,55)(LI(L),L=1,6)
      WRITE(61,70)(LY(L),L=1,6)
                                                                               INV4170
      DO 404 I=1+LENGTH
                                                                               INV4180
      WRITE(61,72) RATE(I) + (FCROP(L,I) +L=1+LX)
                                                                               INV4190
                                                                               INV4200
  404 CONTINUE
                                                                               INV4210
      DO 405 I=1, LENGTH
                                                                               INV4220
      RATE(I)=RATE(I)/100.0
  405 CONTINUE
                                                                               INV4230
                                                                               INV4240
      WRITE (61,76)
      GO TO 1000
                                                                               INV4250
  410 CONTINUE
                                                                               INV4260
      WRITE(61,65) (NAME(I),I=1,19)
                                                                               INV4270
      WRITE (61,77)
                                                                               INV4280
                                                                               INV4290
      DO 411 I=1+LENGTH
                                                                               INV4300
  411 RATE(I)=RATE(I)#100.0
                                                                               INV4310
      WRITE(61,55)(LI(L),L=1,6)
                                                                               INV4320
      WRITE(61,70)(LY(L),L=1,6)
```

		DO 412 I=1, LENGTH	INV4330
		WRITE(61,72) RATE(I) + (VALIN(L,I) +L=1+LX)	INV4340
	412	CONTINUE	INV4350
	416	WRITE(61,65) (NAME(I),I=1,19)	INV4360
		WRITE(61,78)	INV4370
		DO 413 L=1+LX	
			INV4380
		DO 413 I=1+LENGTH	INV4390
	413	VALIN(L,I)=VALIN(L,I)-FCROP(L,I)	INV4400
		WRITE(61,55)(LI(L),L=1,6)	INV4410
		WRITE(61,70) (LY(L),L=1,6)	INV4420
		DO 415 I=1+LENGTH	INV4430
		WRITE(61,72) RATE(1), (VALIN(L,1),L=1,LX)	INV4440
	415	CONTINUE	INV4450
		GO TO 600	INV4460
	600	CONTINUE	INV4470
		VALIN(L.I)=0.0 \$FCROP(L.I)=0.0	INV4480
		WRITE(61+610)	INV4490
С	REA	AD CARD 12.END OF PROBLEM	INV4500
-		READ (60,27) IEND	INV4510
		IF (IEND-98) 900+100+910	INV4520
	900	WRITE (61+99)	INV4530
		STOP	INV4540
	710		
		END	INV4550

3200 FORTRAN DIAGNOSTIC RESULTS - FOR INVEST6



Wikstrom, J. H., and Jack R. Alley.

1968. Ranking treatment opportunities in existing timber stands on white pine land in the Northern Region. U.S. Forest Serv., Intermountain Forest and Range Exp. Sta., Ogden, Utah. 75 pp., illus. (U.S. Forest Serv. Res. Pap. INT-46)

Economic evaluation of alternative ways of treating timber stands to increase timber production is a basic step toward efficient use of timber growing funds.

The considerations in such an evaluation are discussed in relation to management of white pine land, and sample problems are presented. An EDP investment analysis program containing options usable in ranking stand replacement and timber stand improvement priorities is given, along with instructions for use.

Wikstrom, J. H., and Jack R. Alley.

1968. Ranking treatment opportunities in existing timber stands on white pine land in the Northern Region. U.S. Forest Serv., Intermountain Forest and Range Exp. Sta., Ogden, Utah. 75 pp., illus. (U.S. Forest Serv. Res. Pap. INT-46)

Economic evaluation of alternative ways of treating timber stands to increase timber production is a basic step toward efficient use of timber growing funds.

The considerations in such an evaluation are discussed in relation to management of white pine land, and sample problems are presented. An EDP investment analysis program containing options usable in ranking stand replacement and timber stand improvement priorities is given, along with instructions for use.

Wikstrom, J. H., and Jack R. Alley.

1968. Ranking treatment opportunities in existing timber stands on white pine land in the Northern Region. U.S. Forest Serv., Intermountain Forest and Range Exp. Sta., Ogden, Utah. 75 pp., illus. (U.S. Forest Serv. Res. Pap. INT-46)

Economic evaluation of alternative ways of treating timber stands to increase timber production is a basic step toward efficient use of timber growing funds.

The considerations in such an evaluation are discussed in relation to management of white pine land, and sample problems are presented. An EDP investment analysis program containing options usable in ranking stand replacement and timber stand improvement priorities is given, along with instructions for use.

Wikstrom, J. H., and Jack R. Alley.

1968. Ranking treatment opportunities in existing timber stands on white pine land in the Northern Region. U.S. Forest Serv., Intermountain Forest and Range Exp. Sta., Ogden, Utah. 75 pp., illus. (U.S. Forest Serv. Res. Pap. INT-46)

Economic evaluation of alternative ways of treating timber stands to increase timber production is a basic step toward efficient use of timber growing funds.

The considerations in such an evaluation are discussed in relation to management of white pine land, and sample problems are presented. An EDP investment analysis program containing options usable in ranking stand replacement and timber stand improvement priorities is given, along with instructions for use.



Headquarters for the Intermountain Forest and Range Experiment Station are in Ogden, Utah. Project headquarters are also at:

Boise, Idaho

Bozeman, Montana (in cooperation with Montana State University)

Logan, Utah (in cooperation with Utah State University)
Missoula, Montana (in cooperation with University of
Montana)

Moscow, Idaho (in cooperation with the University of Idaho)

Provo, Utah (in cooperation with Brigham Young University)



FOREST SERVICE CREED

The Forest Service of the U.S. Department of Agriculture is dedicated to the principle of multiple use management of the Nation's Forest Resources for sustained yields of wood, water, forage, wildlife, and recreation. Through forestry research, cooperation with the States and private owners, and management of the National Forests and National Grasslands, it strives — as directed by Congress — to provide increasingly greater service to a growing Nation.